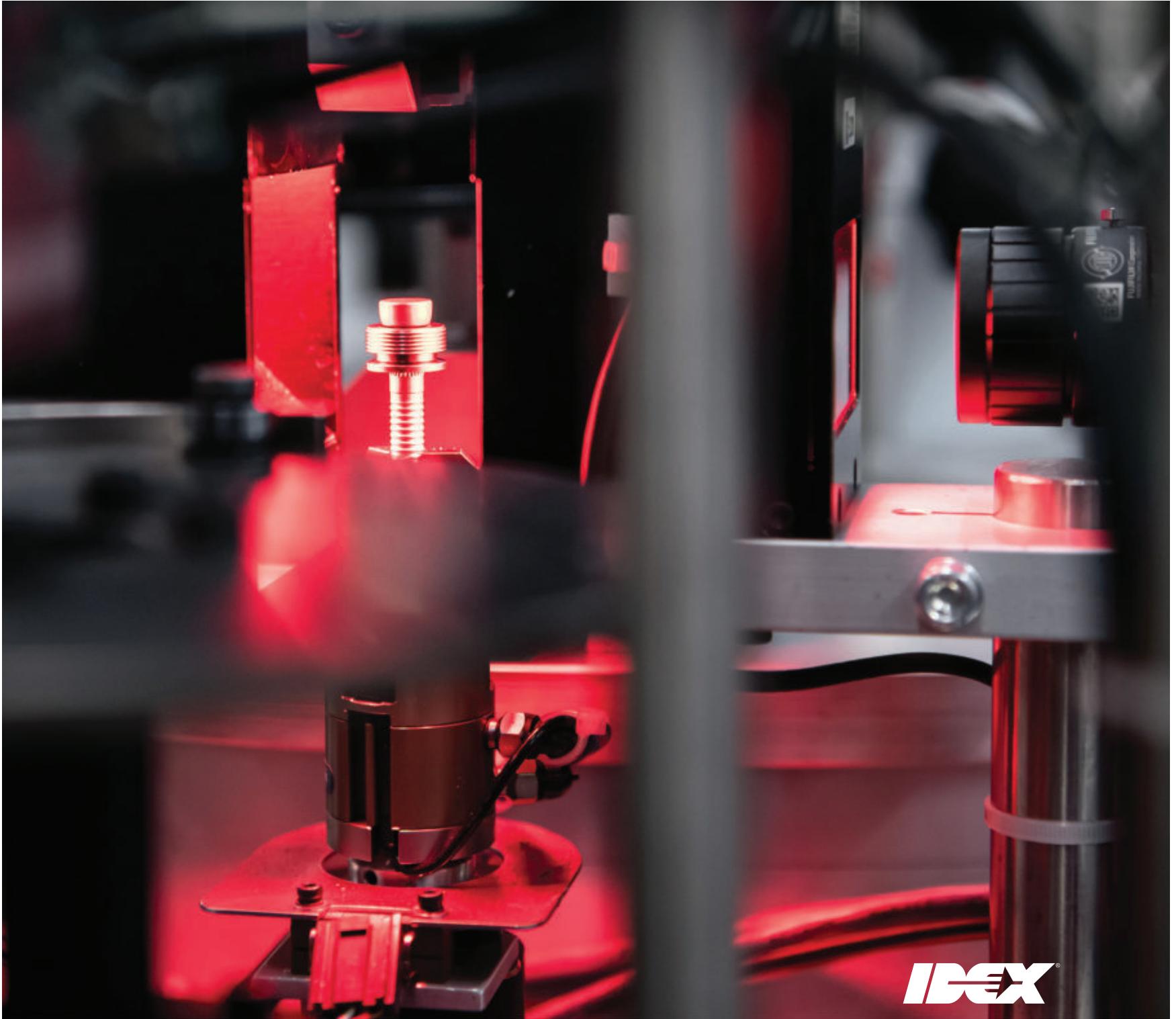


SFC-KOENIG

Leader in
Sealing & Flow Control
Technology



IDEX



KOENIG CHECK VALVE®



KOENIG EXPANDER®



KOENIG RESTRICTOR®

With over 5 billion parts installed and failure rates less than 1 part per million, SFC KOENIG® is recognized around the world for reliable, safe and effective sealing and flow control. With our unique expanding seal technology our parts reduce contamination, withstand high pressures and provide leak-free performance for long life cycles. SFC KOENIG is the original inventor of the one piece, metal-to-metal sealing solution, the KOENIG EXPANDER®, and all SFC KOENIG components are recognized for best-in-class performance in even the most critical applications.

With over 95 years of experience, SFC KOENIG is ready to deliver a solution designed for your application and can integrate our products into your production and workflow processes. Our expert engineers are ready to design a custom part to meet your specific requirements, and we offer a wide variety of standard sizes, designs and configurations for our full line of easy-to-install components.

As a member of the IDEX family of companies, everyone at SFC KOENIG is dedicated to continual improvement and an in-depth understanding of our customers' needs; consistently providing products and services that meet or exceed expectations. We are committed to the responsible use of resources and protecting our environment. We work constructively to ensure a healthy, safe, and rewarding workplace for all our associates, and we believe in making a positive impact on the communities where we work and live.



CONTENT

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18 – 37

SEALING PUSH STYLE EXPANDERS

KOENIG EXPANDER® plugs effectively seal drilled holes. These parts feature a serrated sleeve which expands as the ball is inserted, enlarging the part and sealing the hole. For installation, push-style expanders require a hole drilled with a counter bore.

SERIES MB / CV

18 – 37

- Sealing plugs for operating pressures up to 450 bar / 6500 psi
- Wide range of sizes from Ø 3 – 22 mm, also available in Ø 0.12 – 0.87 in, including short installation length
- Corrosion-resistant and aluminum versions available
- Fast, easy installation



PULL STYLE EXPANDERS

Pull-style expanders use an integrated mandrel to insert the expander plug into a drilled hole. This type of KOENIG EXPANDER® does not require the hole to be counter-bored, and is often used for angled channels or installations with difficult orientations. They are ideal for installations with space or weight constraints.

SERIES SK / SKC

- Sealing plugs for operating pressures up to 500 bar / 7200 psi
- Liberal manufacturing tolerance 0 / + 0.12mm
- Available with long mandrel for deeper setting



SERIES LK

- Sealing plugs for operating pressures up to 60 bar / 850 psi
- Short installation length
- Liberal manufacturing tolerance 0 / + 0.12mm
- Comprehensive product range for Ø 4 – 20 mm
- Some sizes available with long mandrel for deeper setting (on request)



FLOW CONTROL

The KOENIG RESTRICTOR® is designed to restrict flow in fluid systems and is available in a variety of orifice sizes. The KOENIG CHECK VALVE® controls the flow of fluids and is available in a variety of cracking pressures.

CHECK VALVES

- Forward-flow and reverse-flow types available
- Pressure rated up to 280 bar / 4060 psi
- Standard units available in various cracking pressures
- Corrosion resistant stainless steel design is standard
- Available in a range of standard size diameters and flow rates



RE RESTRICTORS

- Can be used with fluids or gases
- Corrosion resistant stainless steel design is standard
- Orifices can be calculated to achieve desired flow rates
- Expansion style easily installs into drilled holes and is tamper resistant



60 – 94

CUSTOM ENGINEERED SOLUTIONS

60 – 61

SETTING TOOL EQUIPMENT

62 – 69

SFC KOENIG® offers a variety of setting tools and equipment to assist in the installation of our parts.

- EXPRESS 3000 – Hydropneumatic Table Presses
- EXPRESS 5000 – Hydropneumatic Table Presses
- EXTOOLS 030, 040 – 1, 040 – 2 and 050 – Hydropneumatic Hand Tools
- EXTOOL B – 010 – Battery Hand Tool



TECHNICAL INFORMATION

70 – 94

SFC KOENIG delivers the results others simply cannot, from design through manufacturing to process integration. In addition to our versatile standard products, we regularly develop solutions for unique requirements. Our skilled teams are experts in aerospace and other applications, and we closely collaborate with customers to design and engineer components that meet their needs.

Our commitment to innovation is enhanced by collaborative partnerships with leading OEMs, suppliers, research and development teams and universities. With an expert understanding of metal and composite specifications, SFC KOENIG is committed to manufacturing products that meet the demands of new materials, designs and regulations.

From first concept through final installation, SFC KOENIG processes are built to improve performance, eliminate risk and increase profitability. With agile project management, using both Scrum and Kanban strategies, as well as FEM (finite element method) simulations, we optimize our efforts to achieve efficiency and compliance at every step. Our strict quality management processes and process controls, including FMEA (failure mode & effects analysis) testing, ensure we deliver parts on time and at the highest standard.

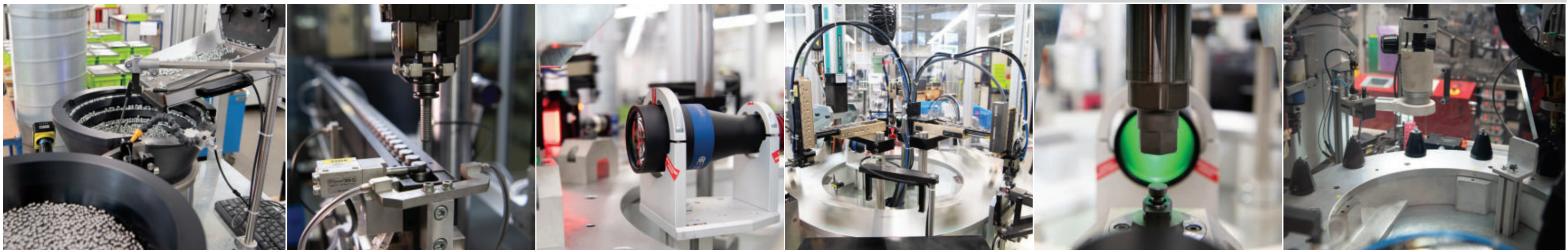
As a global manufacturing leader, we strive to reduce our environmental impact and improve the health and lives of our customers, employees and communities. Together we can help keep our planet and its people healthy and thriving.

KOENIG EXPANDER - ALUMINUM®

To create more corrosion-resistant products for electro mobility, SFC KOENIG has developed the first all-aluminum Pull Expander product on the market.

KOENIG EXPANDER - LEAD FREE®

All SFC KOENIG products are also available with lead free version (on request).

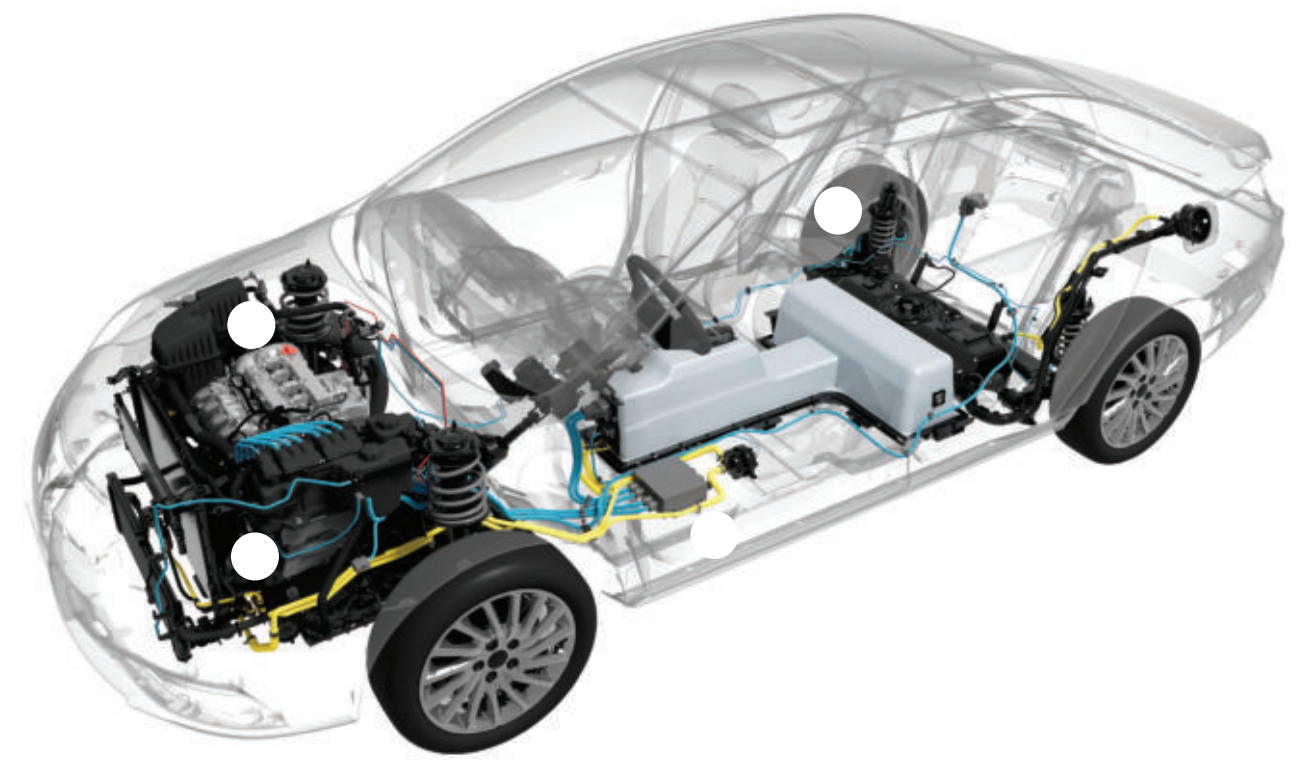
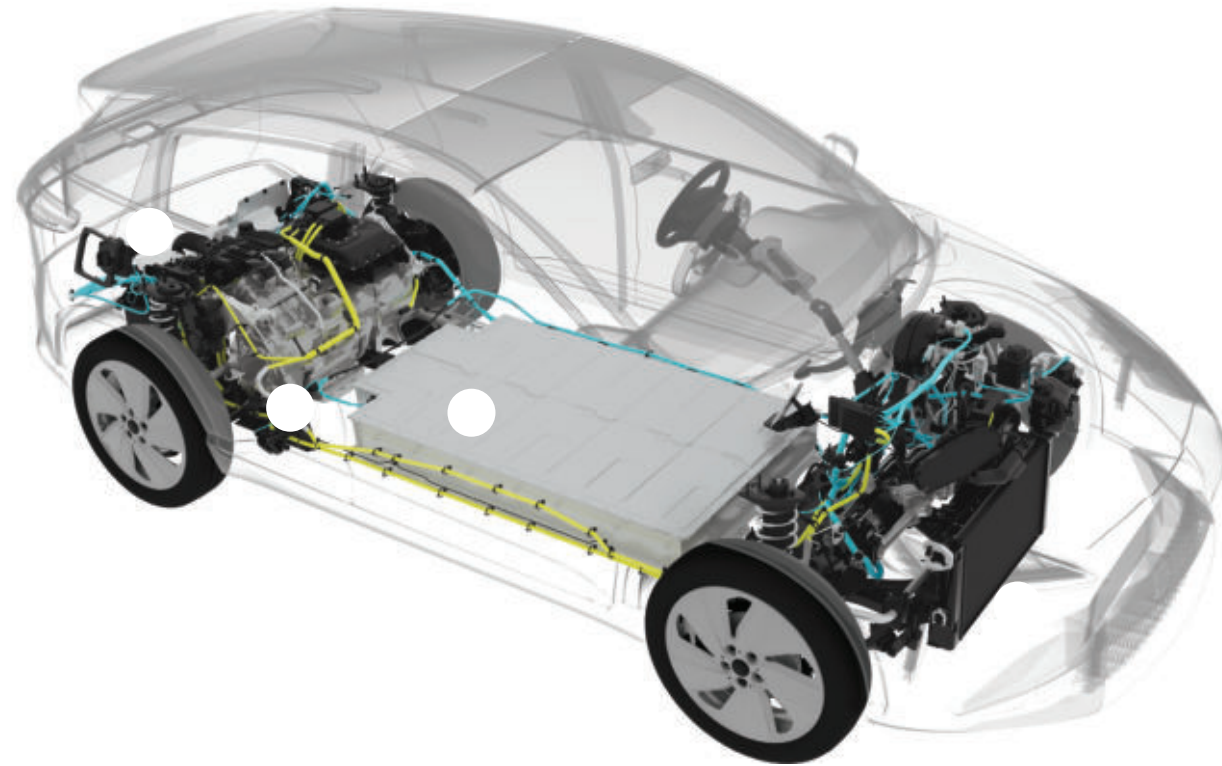


HISTORY

SFC KOENIG

Leader in
Sealing & Flow Control
Technology

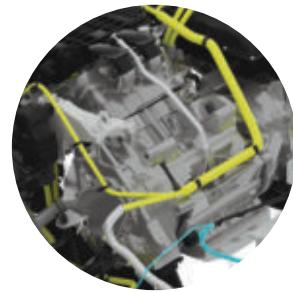




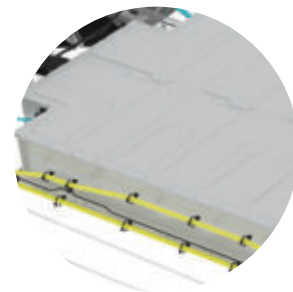
Application Examples



KOENIG EXPANDER®
 Push Type MB used to Prevent Access in Battery Pack and Motor Housing Covers and Safety Systems



KOENIG RESTRICTOR®
 Used in Suspension System Hydraulics, Hybrid Transmissions, Water Pumps, and Integrated Electric Drive Units



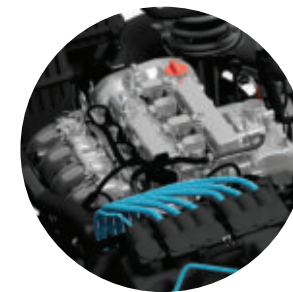
KOENIG EXPANDER®
 Pull Type LK used in Power Inverters, Gearboxes, Vacuum Pumps, and Motors



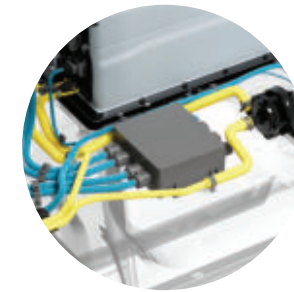
KOENIG CHECK VALVE®
 Used to Control Fluids in Cooling Systems, Oil Pumps, Braking Systems, and Steering Systems



Application Examples



KOENIG EXPANDER®
 Push Type MB used in Braking Calipers, Disc Brakes, Motor Housings, and to Secure Multiple Access Points



KOENIG RESTRICTOR®
 Used to Control Fluid in Hydrogen Storage Systems, Hybrid Transmissions, and Inverters

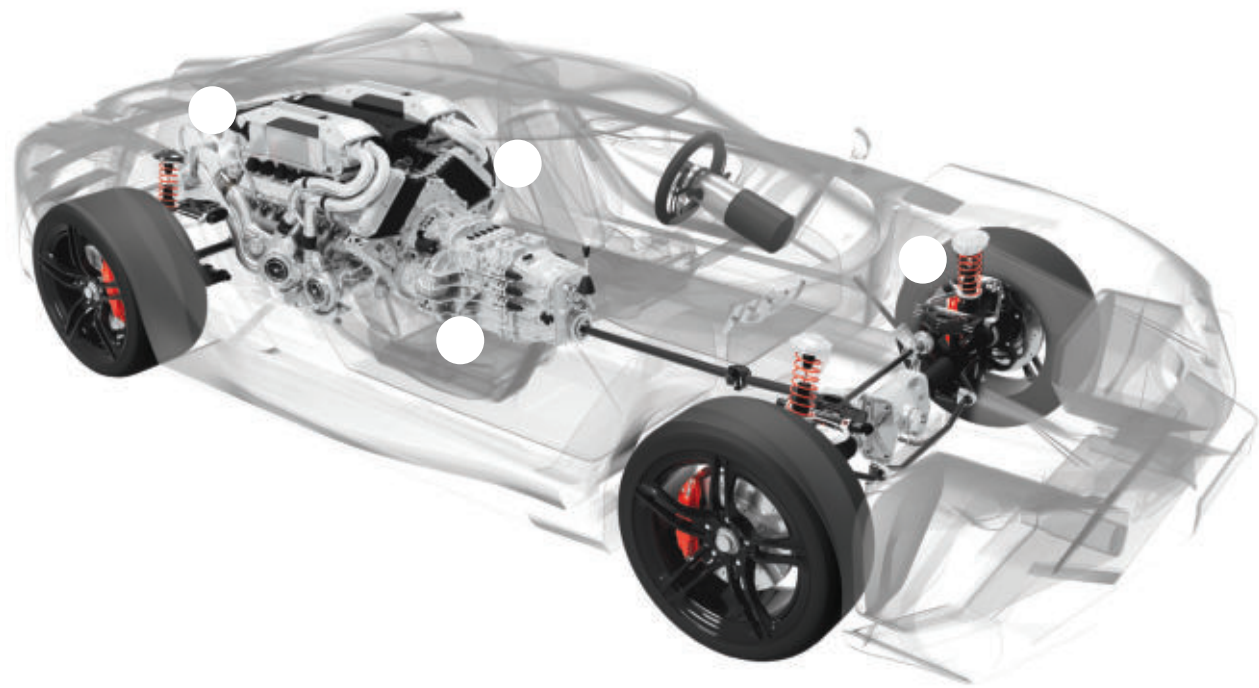


KOENIG EXPANDER®
 Pull Type LK used in Engine Gearboxes, Water Pumps, Turbochargers, Crankshafts, and Axles



KOENIG CHECK VALVE®
 Used in Fuel Systems, Braking Systems, Vacuum Pumps, Emissions Systems, and Suspensions

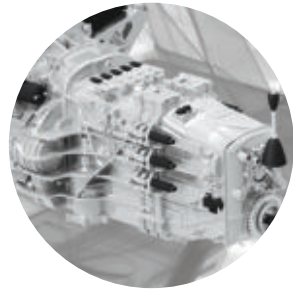




Application Examples



KOENIG EXPANDER®
Push Type MB
used in Fuel Injectors,
Vacuum Pumps, and
Engine Body Covers



KOENIG RESTRICTOR®
Used in Automatic
Transmissions,
Crankshafts, and
Lubrication Systems



KOENIG EXPANDER®
Push Type LK used in
Engine Covers, Crankshafts,
Transmission Cases,
Turbocharger Systems, and
Cylinder Heads



KOENIG CHECK VALVE®
Used in Braking Systems
and Calipers, Oil Pumps,
Steering and Suspension
Systems



Application Examples



KOENIG EXPANDER®
Push Type MB used in
Landing Gear, Hydraulic
Reactor Jacks, and
Braking Systems



KOENIG RESTRICTOR®
Used in Hydraulic Valves,
Pumps, Air Bleeds, Flight
Control Systems, and
Propeller Controls

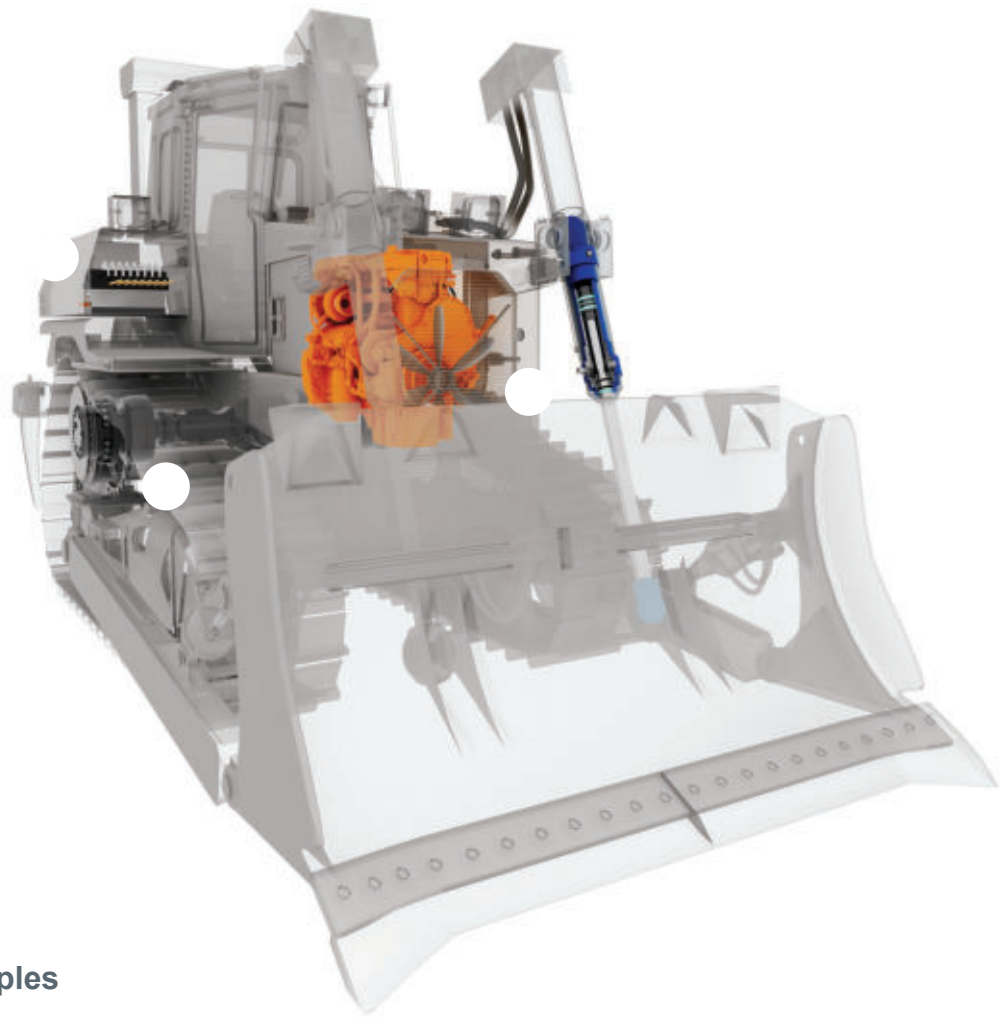


KOENIG EXPANDER®
Pull Type LK used in
Engines, Fuel Manifold
Systems, Power Transfer
Units, and Thrust Reverser
Actuators



KOENIG CHECK VALVE®
Used in Air Conditioning
and Cooling Systems,
Filter Modules, and High
Pressure Pumps





Application Examples



KOENIG EXPANDER®
 Push Types MB/CV &
 Pull Type SK/SKC used
 in Hydraulic Manifolds,
 Cylinders, Pumps, and
 Control Valves



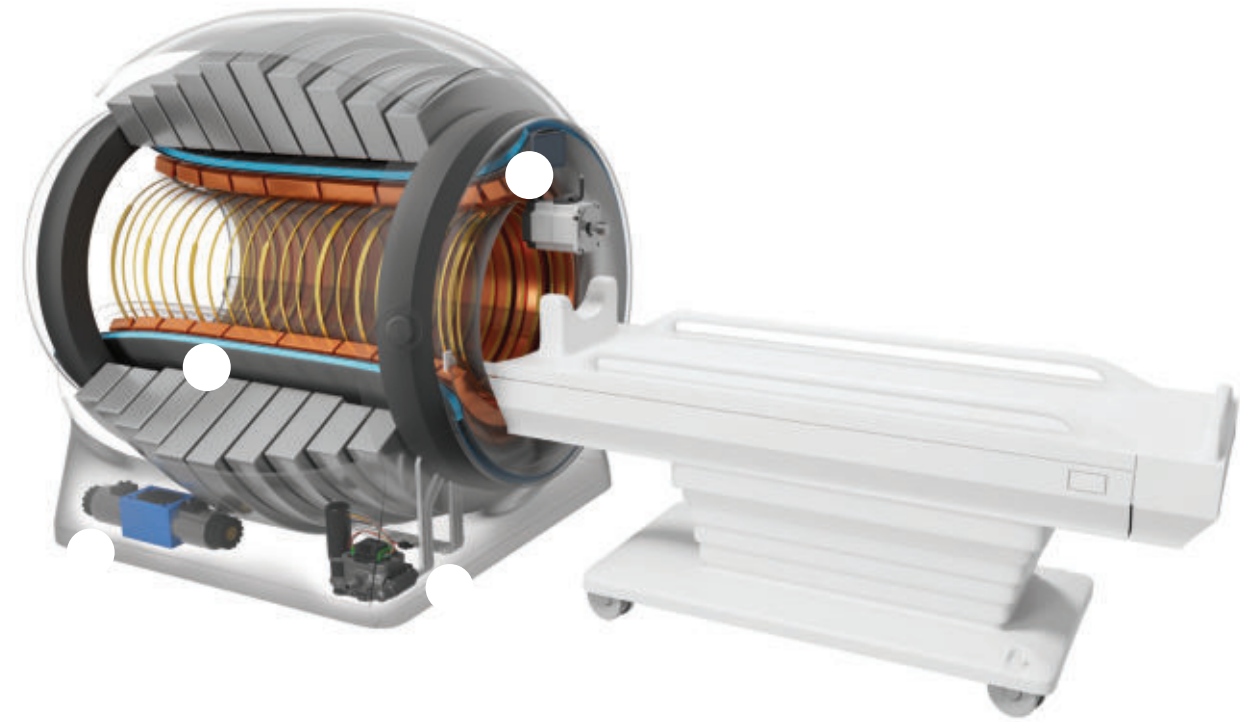
KOENIG RESTRICTOR®
 Used in Axles,
 Transmissions, Fuel
 Injection Systems, and
 Hydraulic Manifolds



KOENIG EXPANDER®
 Pull Type LK used in
 Engine Blocks, Water
 Pumps, and Drivetrains



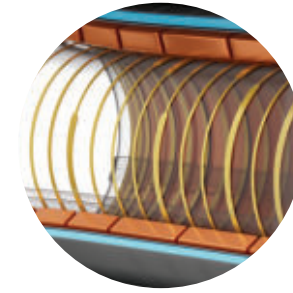
KOENIG CHECK VALVE®
 Used in Hydraulic
 Manifolds, Oil and
 Vacuum Pumps, Hydraulic
 Cylinders, and Hydraulic
 Brake Systems



Application Examples



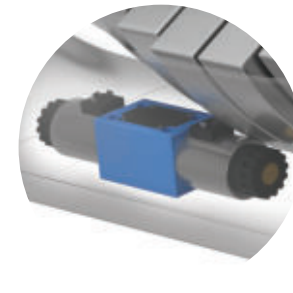
KOENIG EXPANDER®
 Push Type MB used in
 Positive Displacement
 Pumps and to Seal Critical
 Access Points



KOENIG RESTRICTOR®
 Used in Image Positioning
 System Hydraulics for
 Fluid Flow Control, and
 Oxygen Regulators



KOENIG EXPANDER®
 Pull Type LK used in Drive
 Control Power Transfer
 Systems, Hydraulic
 Manifolds, and Heating
 Elements



KOENIG CHECK VALVE®
 Used in Hydraulic Systems
 and Cylinders for Rotation
 and Positioning



At SFC KOENIG, we understand that engineering a successful sealing and flow control systems not only requires the right products, but also the correct assembly and installation procedures. With advanced technologies and expertise, we help OEMs and tier suppliers integrate our parts into their operations, improving efficiency and consistency while lowering total costs.

We support customers throughout the entire project—from planning, design and product selection, through process development and implementation. SFC KOENIG installation equipment, such as presses and hydraulic tools, combined with our product feeding, process control monitoring and production automation capabilities, allow us to deliver a customized solution for your operation.

In cooperation with HONSEL®, our tools and automation solutions partner since 2007, SFC KOENIG offers single-head workstations as well as fully-controlled assembly equipment. Our team will review your existing production environment, advise on the appropriate assembly equipment, and partner with your team to build an optimal solution. Based on your needs we can develop systems for both automated and manual assembly lines, customizing the direction, type and number of assembly heads and tools. Built-in diagnostics control the process for reliable and consistent product quality, and support real-time monitoring and control via IoT (Internet of Things) devices.

SFC KOENIG systems and automation solutions increase throughput and help ensure that products are installed accurately and consistently, eliminating errors and potential risks. With strictly-managed installation procedures, high process speed capabilities and PLC monitoring, our high-quality systems are ready to be integrated into your production environment.



At SFC KOENIG quality is our highest priority. Our components meet customers' ever-increasing demands for performance, reliability and safety with efficient and integrated quality management. As the market leader in the area of high-quality sealing and flow control technology, our customers predominantly include OEMs and suppliers in the automobile and industrial hydraulics sector. SFC KOENIG is certified according to IATF 16949 and ISO 14001 and delivers "Total Quality Management" to our customers.



Quality Inspection

Pieces installed-in-field with failure rates <1 PPM

to quality, the environment and our customers is reflected in our compliance to a range of certification standards

- IATF 16949
- ISO 9001
- ISO 14001

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SUSTAINABILITY

We are on the road to net
zero emissions by 2030.

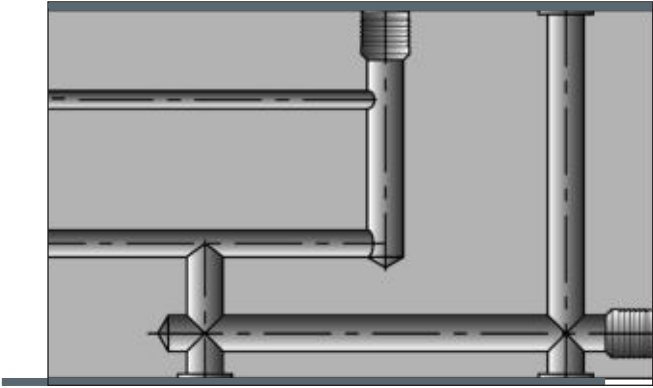
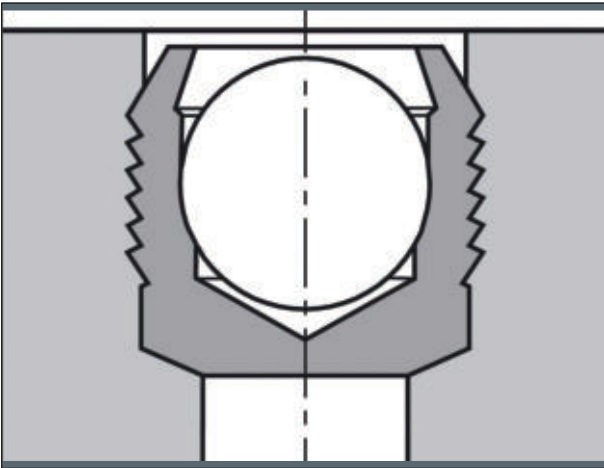
We are developing sustainable
products using green steel
and lead-free material.



KOENIG EXPANDER®

Series MB / CV Push-Style Sealing Plugs

- Operating pressures up to 450 bar / 6500 psi
- Comprehensive range of products for Ø 3 – 22 mm, also available in inch version
- Corrosion resistant steel and aluminum versions available
- Standard drilling manufacturing tolerance 0 / + 0.10 mm
- Swift and easy installation
- Purely mechanical sealing through anchorage system



Please inquire with our sales or applications engineers about requirements for special materials or configurations not shown in the catalog.



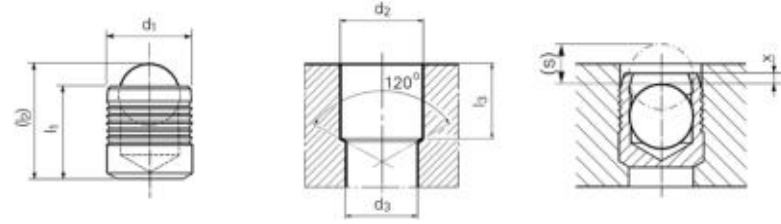
EXPRESS 3000	Hydropneumatic Table Press	See page 64 for more information
EXPRESS 5000	Hydropneumatic Table Press	See page 64 for more information

Series MB 600

Sleeve Passivated per ASTM A967M – 17

Sleeve: Stainless Steel 1.4305
Ball: Bearing Steel 1.4301

See installation instructions on pages 78 – 79
Installation requirements on page 73



Part Number	d ₁	l ₁	(l ₂) ~ Ref.	d ₂ +0.1 0	d ₃ max	l ₃ min.	x ±0.2	(s) ~ Ref.	Packaging Unit*	Weight in gram/pcs.
MB 600 – 030	3.0	3.6	4.6	3.0	2.2	3.4	0.4	1.2	1000	0.17
MB 600 – 040	4.0	4.0	5.1	4.0	3.3	3.8	0.2	1.5	1000	0.34
MB 600 – 050	5.0	5.5	7.1	5.0	4.3	5.3	0.4	2.0	1000	0.68
MB 600 – 060	6.0	6.5	8.6	6.0	5.3	6.3	0.4	2.5	500	1.18
MB 600 – 070	7.0	7.5	10.1	7.0	6.4	7.3	0.4	3.0	250	1.91
MB 600 – 080	8.0	8.5	11.6	8.0	7.4	8.3	0.3	3.5	250	2.86
MB 600 – 090	9.0	10.0	13.5	9.0	8.4	9.8	0.4	4.0	250	4.02
MB 600 – 100	10.0	11.0	15.1	10.0	9.4	10.8	0.4	4.5	250	5.50
MB 600 – 120	12.0	13.0	17.8	12.0	10.6	12.8	0.4	5.5	100	9.37
MB 600 – 140	14.0	15.0	20.5	14.0	12.7	14.5	0.4	6.35	100	14.81

Dimensions in millimeters
*Standard pack quantities may vary by sales organization

Series MB 600 mm	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 AA: 6012 – T6	G – AISI7Mg / EN – AC – 42100 ASTM/UNS: A356
	Base Material of the Installation						
Ø 3 – 10	1400 bar / 20300 psi 450 bar / 6500 psi				1200 bar / 17400 psi 380 bar / 5500 psi		
Ø 12 – 14	1000 bar / 14500 psi 350 bar / 5100 psi				900 bar / 13000 psi 280 bar / 4100 psi		

Proof Pressure Test – ©
Max. Allowable Working Pressure = Nominal Pressure

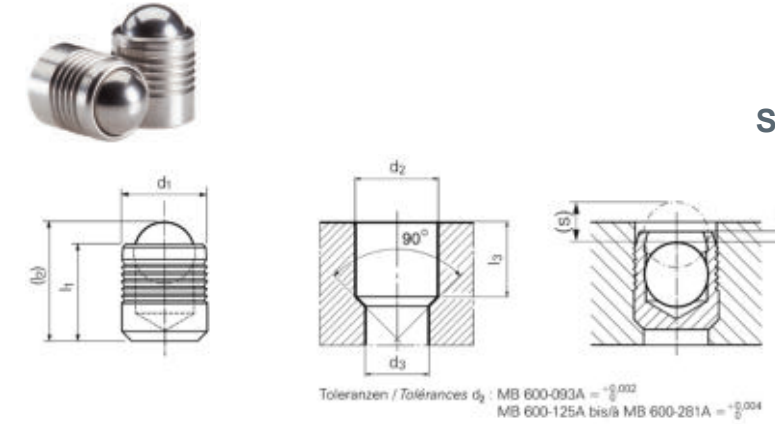
*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

Series MB 600 Inch

Sleeve Passivated per ASTM A967M – 17

Sleeve: Stainless Steel 1.4305
Ball: Stainless Steel 1.4301 (1.4034 MB 600 – 093)

See installation instructions on pages 78 – 79
Installation requirements on page 73



Toleranzen / Tolerances d₂: MB 600-093A = $-\frac{0.002}{0.002}$
MB 600-125A bis MB 600-281A = $-\frac{0.004}{0.004}$

Part Number	d ₁	l ₁	(l ₂) ~ Ref.	d ₂	d ₃ max	l ₃ min.	x 0 – 0.012	(s) ~ Ref.	Packaging Unit*	Weight in gram/pcs.
MB600 – 093A	0.093	0.100	0.120	0.0937	0.062	0.095	0.012	0.031	1000	0.07
MB600 – 125A	0.125	0.138	0.172	0.1250	0.093	0.125	0.012	0.047	1000	0.17
MB600 – 156A	0.156	0.150	0.196	0.1562	0.125	0.130	0.012	0.059	1000	0.31
MB600 – 187A	0.187	0.193	0.259	0.1875	0.156	0.152	0.012	0.079	500	0.53
MB600 – 218A	0.218	0.225	0.301	0.2187	0.187	0.187	0.012	0.094	500	0.86
MB600 – 250A	0.250	0.260	0.352	0.2500	0.218	0.212	0.012	0.109	500	1.26
MB600 – 281A	0.281	0.285	0.380	0.2812	0.250	0.250	0.012	0.118	500	1.87

Dimensions in inches
*Standard pack quantities may vary by sales organization
Not all items in stock—MOQ and production lead times may apply

Series MB 600 Inch	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 AA: 6012 – T6	G – AISI7Mg / EN – AC – 42100 ASTM/UNS: A356
	Base Material of the Installation						
Ø 0.093 – 0.281	1400 bar / 20300 psi 450 bar / 6500 psi				1200 bar / 17400 psi 380 bar / 5500 psi		

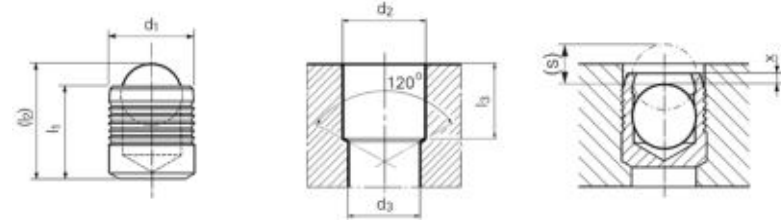
Proof Pressure Test – ©
Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

Series MB 700

Sleeve: Stainless Steel DIN 1.4305
Ball: Bearing Steel, Heat Treated

See installation instructions on pages 78 – 79
Installation requirements on page 73



Part Number	d ₁	l ₁	(l ₂) ~ Ref.	d ₂ +0.1 0	d ₃ max	l ₃ min.	x ±0.2	(s) ~ Ref.	Packaging Unit*	Weight in gram/pcs.
MB 700 – 030	3.0	3.6	4.6	3.0	2.2	3.4	0.4	1.2	1000	0.17
MB 700 – 040	4.0	4.0	5.2	4.0	3.3	3.8	0.2	1.5	2000	0.34
MB 700 – 050	5.0	5.5	7.0	5.0	4.3	5.3	0.4	1.9	2000	0.68
MB 700 – 060	6.0	6.5	8.6	6.0	5.3	6.3	0.4	2.0	2000	1.17
MB 700 – 070	7.0	7.5	10.1	7.0	6.4	7.3	0.4	3.0	1000	1.90
MB 700 – 080	8.0	8.5	11.6	8.0	7.4	8.3	0.3	3.5	1000	2.84
MB 700 – 090	9.0	10.0	13.5	9.0	8.4	9.8	0.4	4.0	500	4.00
MB 700 – 100	10.0	11.0	15.1	10.0	9.4	10.8	0.4	4.5	500	5.47
MB 700 – 120	12.0	13.0	17.8	12.0	10.6	12.8	0.4	5.5	250	9.31
**MB 700 – 140	14.0	15.0	20.4	14.0	12.7	14.5	0.4	6.35	250	14.72
**MB 700 – 160	16.0	17.0	23.4	16.0	14.7	16.5	0.6	7.0	100	22.00
**MB 700 – 180	18.0	19.0	26.3	18.0	16.7	18.5	0.6	8.0	100	31.34
**MB 700 – 200	20.0	22.0	30.0	20.0	18.7	21.5	0.8	9.0	100	44.24
**MB 700 – 220	22.0	25.0	34.0	22.0	20.7	24.5	0.8	10.0	50	58.61

Dimensions in millimeters

*Standard pack quantities may vary by sales organization

**Not all items in stock—MOQ and production lead times may apply

Series MB 700 mm	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 AA: 6012 – T6	G – AlSi7Mg / EN – AC – 42100 ASTM/UNS: A356
Base Material of the Installation							
Ø 3 – 10	1400 bar / 20300 psi 450 bar / 6500 psi				1200 bar / 17400 psi 380 bar / 5500 psi		
Ø 12 – 22	1150 bar / 16700 psi 350 bar / 5100 psi				900 bar / 13000 psi 280 bar / 4100 psi		

Proof Pressure Test – ©

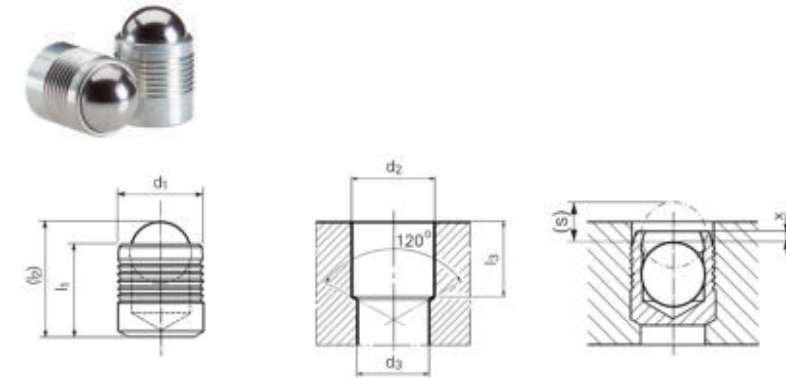
Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

Series MB 850

Sleeve: Case Hardening Steel Zinc Plated, Thick
Coat Passivated, CR (VI) – Free
Ball: Bearing Steel, Heat Treated

See installation instructions on pages 78 – 79
Installation requirements on page 73



Part Number	d ₁	l ₁	(l ₂) ~ Ref.	d ₂ +0.1 0	d ₃ max	l ₃ min.	x ±0.2	(s) ~ Ref.	Packaging Unit*	Weight in gram/pcs.
MB 850 – 030	3.0	3.6	4.6	3.0	2.2	3.4	0.4	1.2	1000	0.17
MB 850 – 040	4.0	4.0	5.2	4.0	3.3	3.8	0.2	1.5	2000	0.34
MB 850 – 050	5.0	5.5	7.1	5.0	4.3	5.3	0.4	1.9	2000	0.68
MB 850 – 060	6.0	6.5	8.6	6.0	5.3	6.3	0.4	2.0	2000	1.17
MB 850 – 070	7.0	7.5	10.1	7.0	6.4	7.3	0.4	3.0	1000	1.91
MB 850 – 080	8.0	8.5	11.6	8.0	7.4	8.3	0.3	3.5	1000	2.84
MB 850 – 090	9.0	10.0	13.6	9.0	8.4	9.8	0.4	4.0	500	4.00
MB 850 – 100	10.0	11.0	15.1	10.0	9.4	10.8	0.4	4.5	500	5.47
MB 850 – 120	12.0	13.0	17.9	12.0	10.6	12.8	0.4	5.5	250	9.31
**MB 850 – 140	14.0	15.0	20.6	14.0	12.7	14.5	0.4	6.35	250	14.72
**MB 850 – 160	16.0	17.0	23.4	16.0	14.7	16.5	0.6	7.0	100	22.00
**MB 850 – 180	18.0	19.0	26.4	18.0	16.7	18.5	0.6	8.0	100	31.34
**MB 850 – 200	20.0	22.0	30.1	20.0	18.7	21.5	0.8	9.0	100	44.24
**MB 850 – 220	22.0	25.0	34.0	22.0	20.7	24.5	0.8	10.0	50	58.61

Dimensions in millimeters

*Standard pack quantities may vary by sales organization

**Not all items in stock—MOQ and production lead times may apply

Series MB 850 mm	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 AA: 6012 – T6	G – AlSi7Mg / EN – AC – 42100 ASTM/UNS: A356
Base Material of the Installation							
Ø 3 – 10	1100 bar / 16000 psi 350 bar / 5100 psi				1000 bar / 14500 psi 320 bar / 4600 psi		
Ø 12 – 22	900 bar / 13000 psi 280 bar / 4100 psi				800 bar / 11600 psi 250 bar / 3600 psi		

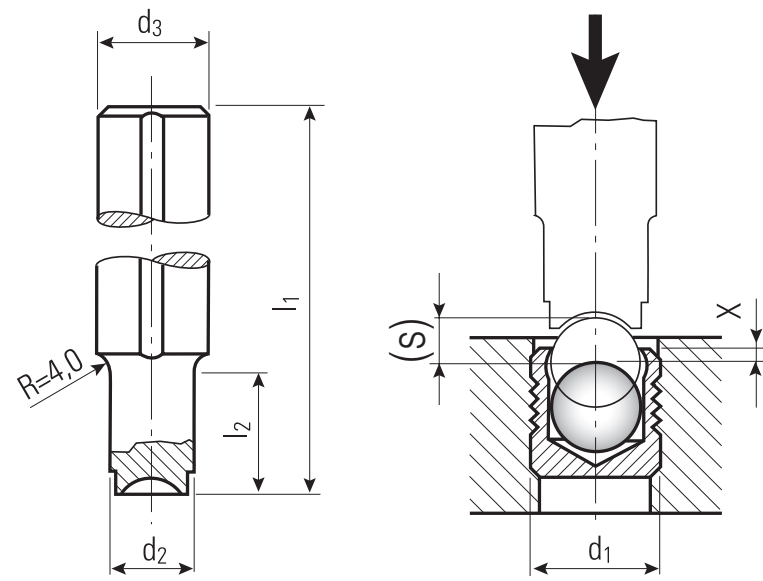
Proof Pressure Test – ©

Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

Series MB

Tool Steel, Heat Treated,
Hardness Approx. HRC 50



Part Number	d ₁ Expander	d ₃ - h9	l ₁	d ₂	l ₂	x ±0.2	(s) ~ Ref.	Weight in gram/pcs.
MB 030	3.0	10	100	2.8	10	0.4	1.2	55
MB 040	4.0	10	100	3.8	10	0.2	1.5	55
MB 050	5.0	10	100	4.8	12	0.4	1.9	55
MB 060	6.0	10	100	5.8	15	0.4	2.0	55
MB 070	7.0	10	100	6.8	18	0.4	3.0	55
MB 080	8.0	10	100	7.8	20	0.3	3.5	55
MB 090	9.0	14	100	8.8	22	0.4	4.0	120
MB 100	10.0	14	100	9.8	25	0.4	4.5	120
MB 120	12.0	14	150	11.7	30	0.4	5.5	180
MB 140	14.0	20	150	13.7	35	0.4	6.35	350
MB 160	16.0	20	150	15.7	40	0.6	7.0	350
MB 180	18.0	20	150	17.7	45	0.6	8.0	350
MB 200	20.0	25	150	19.7	50	0.8	9.0	550
MB 220	22.0	25	150	21.7	55	0.8	10.0	550

Dimensions in millimeters
North American customers please refer to page 32

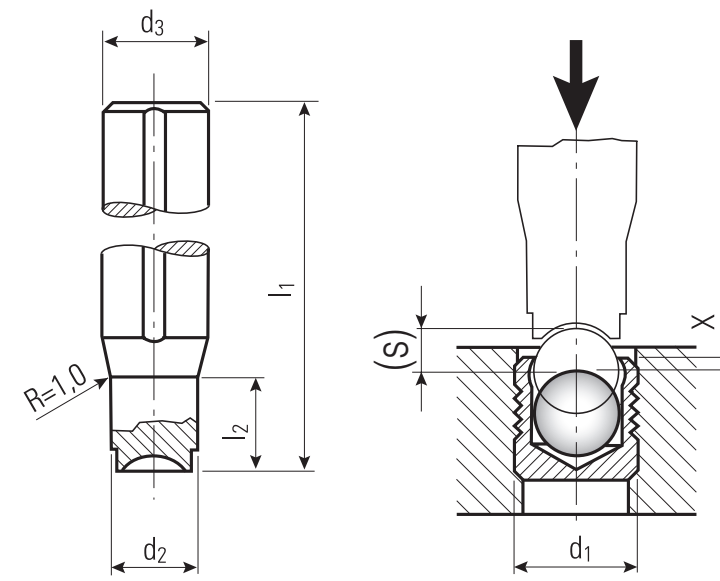
EXPRESS 3000
EXPRESS 5000

Hydropneumatic Table Press
Hydropneumatic Table Press

See page 64 for more information
See page 64 for more information

Series MB Inch

Tool Steel, Heat Treated,
Hardness Approx. HRC 50



Part Number	d ₁ Expander	d ₃ - h9	l ₁	d ₂	l ₂	x 0 - 0.012	(s) ~ Ref.	Weight in gram/pcs.
MB 093A	0.093	0.394	3.94	0.082	0.137	0.012	0.031	55
MB 125A	0.125	0.394	3.94	0.117	0.137	0.012	0.047	55
MB 156A	0.156	0.394	3.94	0.148	0.137	0.012	0.059	55
MB 187A	0.187	0.394	3.94	0.180	0.137	0.012	0.079	55
MB 218A	0.218	0.394	3.94	0.211	0.400	0.012	0.094	55
MB 250A	0.250	0.394	3.94	0.242	0.400	0.012	0.109	55
MB 281A	0.281	0.394	3.94	0.273	0.400	0.012	0.118	55

Dimensions in Inches
North American customers please refer to page 34

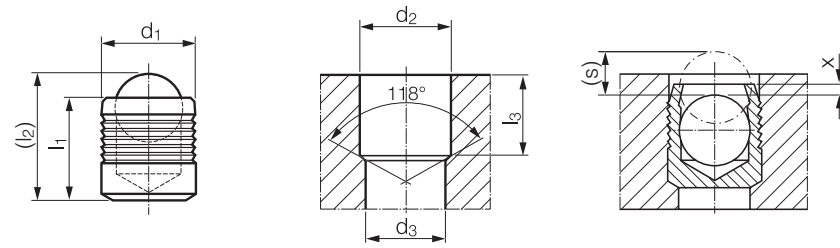
EXPRESS 3000
EXPRESS 5000

Hydropneumatic Table Press
Hydropneumatic Table Press

See page 64 for more information
See page 64 for more information

Series CV 173

Sleeve: Aluminum 2024 – T4, QQ – A 225/6
Ball: Stainless Steel, AISI 302/304, Wax Film Lubrication (Diameter Dependant)



Part Number	d ₁	l ₁	(l ₂) ~ Ref.	d ₂ +0.1 0	d ₃ max	l ₃ min.	x ±0.1	(s) ~ Ref.	Packaging Unit*	Weight in gram/pcs.
CV 173 – 030	3.0	3.18	4.1	3.0	2.3	2.9	0.2	1.0	1000	0.09
CV 173 – 040	4.0	4.00	5.2	4.0	3.3	3.8	0.2	1.4	1000	0.20
CV 173 – 050	5.0	5.50	7.0	5.0	4.3	5.3	0.2	1.9	1000	0.44
CV 173 – 060	6.0	6.50	8.6	6.0	5.3	6.3	0.2	2.3	1000	0.78
CV 173 – 070	7.0	7.50	10.1	7.0	6.2	7.3	0.2	2.8	1000	1.28
CV 173 – 080	8.0	8.50	11.7	8.0	7.2	8.3	0.2	3.4	1000	1.96
CV 173 – 090	9.0	10.00	13.7	9.0	8.2	9.8	0.2	3.7	1000	2.88
CV 173 – 100	10.0	11.00	15.2	10.0	9.2	10.8	0.2	4.2	500	4.01
CV 173 – 120	12.0	13.00	18.0	12.0	11.0	12.8	0.2	5.1	250	7.06

Dimensions in millimeters

*Standard pack quantities may vary by sales organization

Not all items in stock—MOQ and production lead times may apply

Series CV 173 mm	1 ETG – 100 / 44SMn28 AISI 1144	3 EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	4 EN 1563: GJS – 450 – 10 ASTM A536: 65 – 45 – 12	6 AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	8 G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
	Base Material of the Installation				
Ø 3 – 10				650 bar / 9400 psi 210 bar / 3000 psi	
Ø 12				300 bar / 4300 psi 100 bar / 1500 psi	

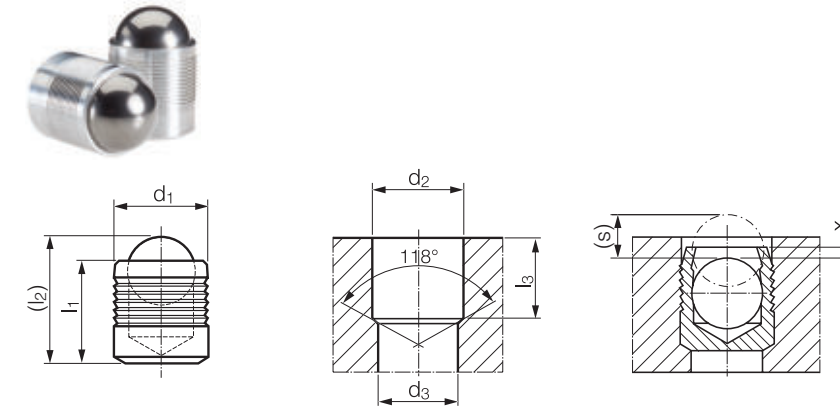
Proof Pressure Test – ©

Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

Series CV 173 Inch

Sleeve: Aluminum 2024 – T4, QQ – A 225/6
Ball: Stainless Steel, AISI 302/304, Wax Film Lubrication (Diameter Dependant)



Part Number	d ₁	l ₁	(l ₂) ~ Ref.	d ₂ +0.004 0	d ₃ max.	l ₃ min.	x ±0.004	(s) ~ Ref.	Packaging Unit*	Weight in gram/pcs.
CV 173 – 156	0.156	0.158	0.21	0.1562	0.130	0.149	0.008	0.053	1000	0.19
CV 173 – 187	0.187	0.217	0.27	0.1875	0.160	0.208	0.010	0.066	1000	0.37
CV 173 – 218	0.218	0.217	0.28	0.2187	0.190	0.208	0.010	0.078	1000	0.55
CV 173 – 250	0.250	0.256	0.34	0.2500	0.220	0.247	0.010	0.094	1000	0.87
CV 173 – 281	0.281	0.296	0.40	0.2812	0.250	0.287	0.010	0.110	1000	1.60
CV 173 – 312	0.312	0.335	0.46	0.3125	0.281	0.326	0.010	0.129	1000	1.93
CV 173 – 343	0.343	0.394	0.52	0.3437	0.312	0.385	0.010	0.140	500	2.58
CV 173 – 375	0.375	0.394	0.54	0.3750	0.343	0.385	0.010	0.153	500	3.25
CV 173 – 406	0.406	0.434	0.59	0.4062	0.375	0.425	0.010	0.162	500	4.20
CV 173 – 437	0.437	0.512	0.68	0.4375	0.406	0.503	0.010	0.166	250	5.70

Dimensions in inches

*Standard pack quantities may vary by sales organization

Not all items in stock—MOQ and production lead times may apply

Series CV 173 Inch	1 ETG – 100 / 44SMn28 AISI 1144	3 EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	4 EN 1563: GJS – 450 – 10 ASTM A536: 65 – 45 – 12	6 AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	8 G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
	Base Material of the Installation				
Ø 0.156 – 0.437				650 bar / 9400 psi 210 bar / 3000 psi	

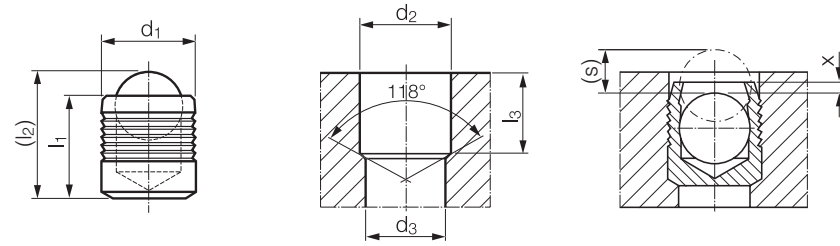
Proof Pressure Test – ©

Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

Series CV 173 Inch Short

Sleeve: Aluminum 2024 – T4, QQ – A 225/6
Ball: Stainless Steel, AISI 302/304, Wax Film Lubrication (Diameter Dependant)



Part Number	d ₁	l ₁	(l ₂) ~ Ref.	d ₂ +0.004 0	d ₃ max.	l ₃ min.	x ±0.004	(s) ~ Ref.	Packaging Unit*	Weight in gram/pcs.
CV 173 – 125S	0.125	0.125	0.16	0.1250	0.100	0.113	0.007	0.042	1000	0.10
CV 173 – 156S	0.156	0.125	0.17	0.1562	0.130	0.113	0.000	0.040	1000	0.15
CV 173 – 187S	0.187	0.187	0.24	0.1875	0.160	0.170	0.010	0.066	1000	0.33
CV 173 – 218S	0.218	0.187	0.25	0.2187	0.190	0.170	0.000	0.063	1000	0.46
CV 173 – 250S	0.250	0.225	0.30	0.2500	0.220	0.196	0.000	0.083	1000	0.76
CV 173 – 281S	0.281	0.255	0.35	0.2812	0.250	0.233	0.000	0.091	1000	1.08
CV 173 – 312S	0.312	0.280	0.39	0.3125	0.281	0.255	0.000	0.107	1000	1.52
CV 173 – 343S	0.343	0.307	0.43	0.3437	0.312	0.275	0.000	0.118	500	2.01
CV 173 – 406S	0.406	0.365	0.52	0.4062	0.375	0.308	-0.010	0.143	500	3.59

Dimensions in inches

*Standard pack quantities may vary by sales organization

Not all items in stock—MOQ and production lead times may apply

Series CV 173 Inch Short	1	3	4	6	8
	ETG – 100 / 44SMn28 AISI 1144	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1563: GJS – 450 – 10 ASTM A536: 65 – 45 – 12	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
Base Material of the Installation					
Ø 0.125 – 0.406				400 bar / 5800 psi 150 bar / 2100 psi	

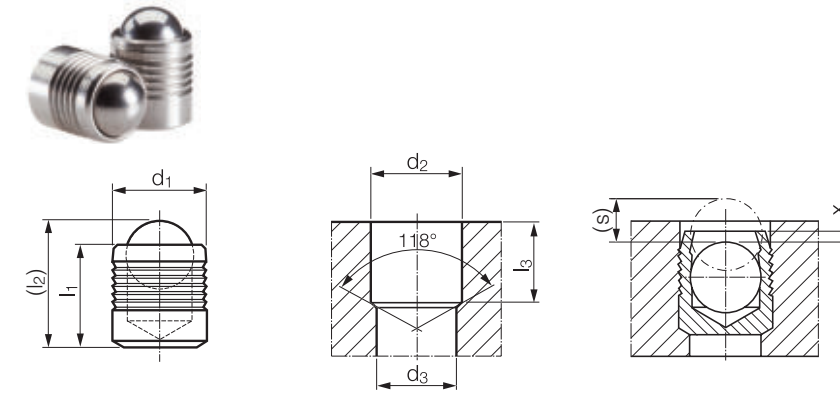
Proof Pressure Test – ©

Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

Series CV 588

Sleeve: Stainless Steel (316) ASTM A580,
Passivate, QQ – P – 35C
Ball: Stainless Steel, AISI 316,
Wax Film Lubrication (Diameter Dependant)



Part Number	d ₁	l ₁	(l ₂) ~ Ref.	d ₂ +0.1 0	d ₃ max.	l ₃ min.	x ±0.1	(s) ~ Ref.	Packaging Unit*	Weight in gram/pcs.
CV 588 – 040	4.0	4.00	5.2	4.0	3.3	3.8	0.2	1.4	1000	0.36
CV 588 – 050	5.0	5.50	7.0	5.0	4.3	5.3	0.2	1.9	1000	0.76
CV 588 – 060	6.0	6.50	8.6	6.0	5.3	6.3	0.2	2.3	1000	1.28
CV 588 – 070	7.0	7.50	10.1	7.0	6.2	7.3	0.2	2.8	1000	2.00
CV 588 – 080	8.0	8.50	11.7	8.0	7.2	8.3	0.2	3.4	1000	2.96
CV 588 – 090	9.0	10.00	13.7	9.0	8.2	9.8	0.2	3.7	1000	4.31
CV 588 – 100	10.0	11.00	15.2	10.0	9.2	10.8	0.2	4.2	500	5.88

Dimensions in millimeters

*Standard pack quantities may vary by sales organization

Not all items in stock—MOQ and production lead times may apply

Series CV 588 mm	1	3	4	6	8
	ETG – 100 / 44SMn28 AISI 1144	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1563: GJS – 450 – 10 ASTM A536: 65 – 45 – 12	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
Base Material of the Installation					
Ø 4 – 9				1000 bar / 14500 psi 350 bar / 5000 psi	
Ø 10				860 bar / 12500 psi 280 bar / 4000 psi	

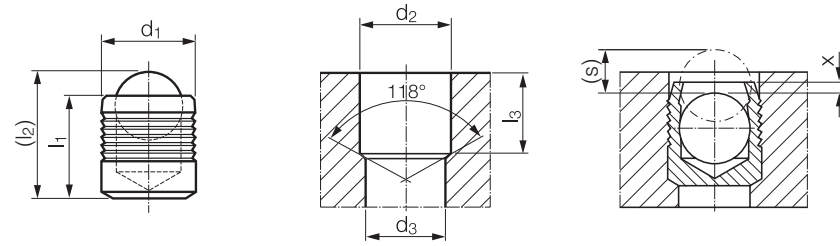
Proof Pressure Test – ©

Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

Series CV 588 Inch

Sleeve: Stainless Steel (316) ASTM A580, Passivate, QQ - P - 35C
Ball: Stainless Steel, AISI 316, Wax Film Lubrication (Diameter Dependant)



Part Number	d ₁	l ₁	(l ₂) ~ Ref.	d ₂ +0.004 0	d ₃ max.	l ₃ min.	x ±0.004	(s) ~ Ref.	Packaging Unit*	Weight in gram/pcs.
CV 588 - 156	0.156	0.158	0.21	0.1562	0.130	0.149	0.008	0.053	1000	0.35
CV 588 - 187	0.187	0.217	0.27	0.1875	0.160	0.208	0.010	0.066	1000	0.71
CV 588 - 218	0.218	0.217	0.28	0.2187	0.190	0.208	0.010	0.078	1000	0.94
CV 588 - 250	0.250	0.256	0.34	0.2500	0.220	0.247	0.010	0.094	1000	1.42
CV 588 - 281	0.281	0.296	0.40	0.2812	0.250	0.287	0.010	0.110	1000	2.92
CV 588 - 312	0.312	0.335	0.46	0.3125	0.281	0.326	0.010	0.129	1000	3.88
CV 588 - 343	0.343	0.394	0.52	0.3437	0.312	0.385	0.010	0.140	500	4.11
CV 588 - 375	0.375	0.394	0.54	0.3750	0.343	0.385	0.010	0.153	500	4.86

Dimensions in inches

*Standard pack quantities may vary by sales organization

Not all items in stock—MOQ and production lead times may apply

Series CV 588 Inch	1	3	4	6	8
	ETG - 100 / 44SMn28 AISI 1144	EN 1563: GJS - 600 - 3 ASTM A536: 80 - 60 - 03	EN 1563: GJS - 450 - 10 ASTM A536: 65 - 45 - 12	AICu4Mg1 / EN AW - 2024 - T3 AA: 2024 T4/T6*	G - AISi7Mg / EN - AC - 42100 ASTM/UNS: A356
Base Material of the Installation					
Ø 0.156 - 0.375	1000 bar / 14500 psi 350 bar / 5000 psi				

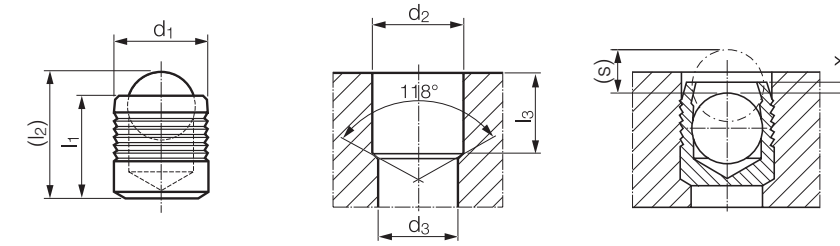
Proof Pressure Test - ©

Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 - T4/T6 as a test base material.

Series CV 588 Inch Short

Sleeve: Stainless Steel, AISI 316, ASTM A580, Passivate, QQ - P - 35C
Ball: Stainless Steel, AISI 316, Wax Film Lubrication (Diameter Dependant)



Part Number	d ₁	l ₁	(l ₂) ~ Ref.	d ₂ +0.004 0	d ₃ max.	l ₃ min.	x ±0.004	(s) ~ Ref.	Packaging Unit*	Weight in gram/pcs.
CV 588 - 125S	0.125	0.125	0.16	0.1250	0.100	0.113	0.007	0.042	1000	0.18
CV 588 - 156S	0.156	0.125	0.17	0.1562	0.130	0.113	0.000	0.040	1000	0.29
CV 588 - 187S	0.187	0.187	0.24	0.1875	0.160	0.170	0.010	0.066	1000	0.60
CV 588 - 218S	0.218	0.187	0.25	0.2187	0.190	0.170	0.000	0.063	1000	0.81
CV 588 - 250S	0.250	0.225	0.30	0.2500	0.220	0.196	0.000	0.083	1000	1.20
CV 588 - 281S	0.281	0.255	0.35	0.2812	0.250	0.233	0.000	0.091	1000	1.77

Dimensions in inches

*Standard pack quantities may vary by sales organization

Not all items in stock—MOQ and production lead times may apply

Series CV 588 Inch Short	1	3	4	6	8
	ETG - 100 / 44SMn28 AISI 1144	EN 1563: GJS - 600 - 3 ASTM A536: 80 - 60 - 03	EN 1563: GJS - 450 - 10 ASTM A536: 65 - 45 - 12	AICu4Mg1 / EN AW - 2024 - T3 AA: 2024 T4/T6*	G - AISi7Mg / EN - AC - 42100 ASTM/UNS: A356
Base Material of the Installation					
Ø 0.125 - 0.281	560 bar / 8100 psi 250 bar / 3600 psi				

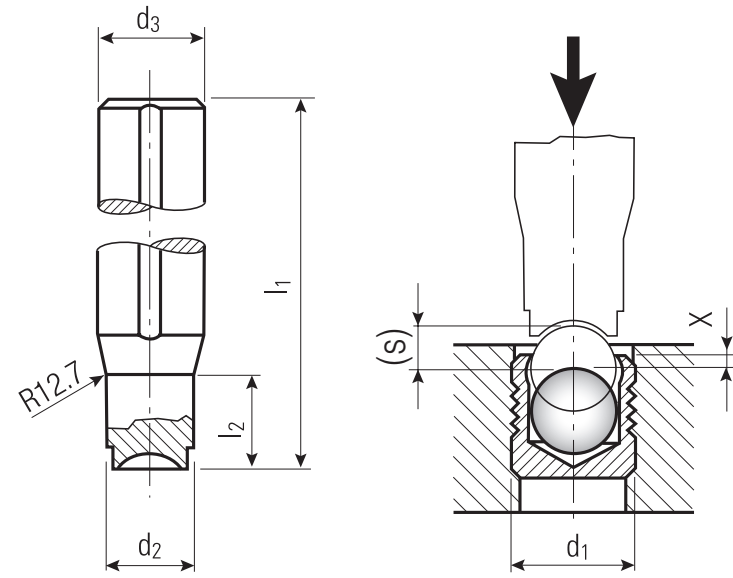
Proof Pressure Test - ©

Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 - T4/T6 as a test base material.

Series MB/CV North American Tool Option

Tool Steel, Heat Treated,
Hardness Approx. HRC 50



Part Number	d ₁ Expander	d ₃ ±0.12	l ₁	d ₂	l ₂	x ±0.10	(s) ~ Ref.	Weight in gram/pcs.
HT - MBM - 030	MB/CV XXX - 030	9.53	127	2.8	7.6	0.2	1.0	62
HT - MBM - 040	MB/CV XXX - 040	9.53	127	3.8	7.6	0.2	1.4	63
HT - MBM - 050	MB/CV XXX - 050	9.53	127	4.8	12.7	0.2	1.9	62
HT - MBM - 060	MB/CV XXX - 060	9.53	127	5.8	15.2	0.2	2.3	63
HT - MBM - 070	MB/CV XXX - 070	9.53	127	6.8	20.3	0.2	2.8	63
HT - MBM - 080	MB/CV XXX - 080	9.53	127	7.8	33.0	0.2	3.4	63
HT - MBM - 090	MB/CV XXX - 090	12.70	127	8.8	38.1	0.2	3.7	102
HT - MBM - 100	MB/CV XXX - 100	12.70	127	9.8	38.1	0.2	4.2	107
HT - MBM - 120	MB/CV XXX - 120	12.70	127	11.7	38.1	0.2	5.1	118
HT - MBM - 140	MB/CV XXX - 140	15.88	127	13.7	45.7	0.2	5.9	174
HT - MBM - 160	MB/CV XXX - 160	15.88	127	15.7	45.7	0.2	6.4	192
HT - MBM - 180	MB/CV XXX - 180	19.05	127	17.7	45.7	0.2	7.2	264
HT - MBM - 200	MB/CV XXX - 200	22.23	127	19.7	45.7	0.2	8.4	347
HT - MBM - 220	MB/CV XXX - 220	25.40	127	21.7	45.7	0.2	9.5	442

Dimensions in millimeters

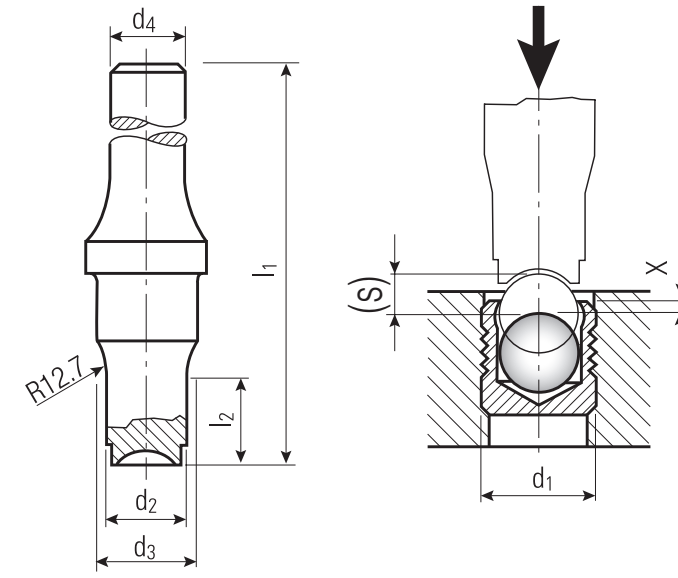
EXPRESS 3000
EXPRESS 5000

Hydropneumatic Table Press
Hydropneumatic Table Press

See page 64 for more information
See page 64 for more information

Series MB/CV Air Hammer North American Tool Option

Tool Steel, Heat Treated,
Hardness Approx. HRC 50



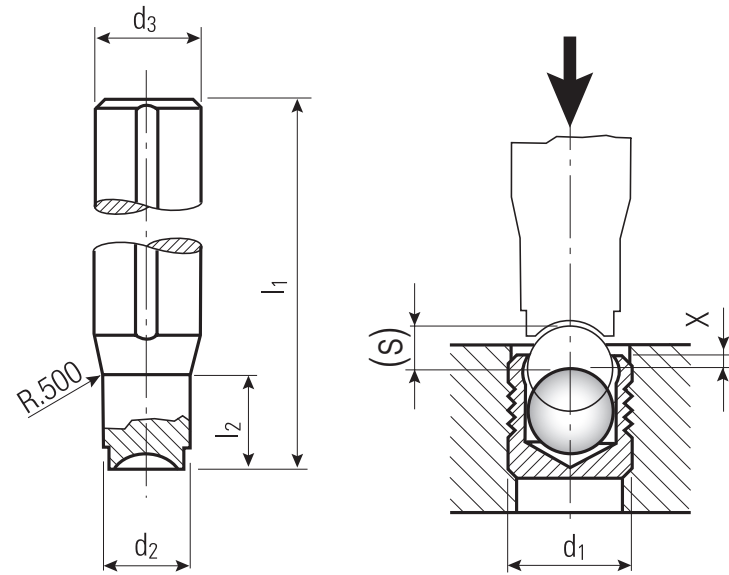
Part Number	d ₁ Expander	d ₃ ±0.12	d ₄ (AH only)	l ₁	d ₂	l ₂	x ±0.10	(s) ~ Ref.	Weight in gram/pcs.
AH - MBM - 030	MB/CV XXX - 030	12.7	10.2	101.6	2.8	7.6	0.2	1.0	83
AH - MBM - 040	MB/CV XXX - 040	12.7	10.2	101.6	3.8	7.6	0.2	1.4	84
AH - MBM - 050	MB/CV XXX - 050	12.7	10.2	101.6	4.8	12.7	0.2	1.9	81
AH - MBM - 060	MB/CV XXX - 060	12.7	10.2	101.6	5.8	15.2	0.2	2.3	81
AH - MBM - 070	MB/CV XXX - 070	12.7	10.2	101.6	6.8	20.3	0.2	2.8	79
AH - MBM - 080	MB/CV XXX - 080	12.7	10.2	101.6	7.8	33.0	0.2	3.4	74
AH - MBM - 090	MB/CV XXX - 090	12.7	10.2	101.6	8.8	33.0	0.2	3.7	78
AH - MBM - 100	MB/CV XXX - 100	12.7	10.2	101.6	9.8	38.1	0.2	4.2	80
AH - MBM - 120	MB/CV XXX - 120	12.7	10.2	101.6	11.7	38.1	0.2	5.1	91
AH - MBM - 140	MB/CV XXX - 140	12.7	10.2	101.6	13.7	-	0.2	5.9	98
AH - MBM - 160	MB/CV XXX - 160	12.7	10.2	101.6	15.7	-	0.2	6.4	101
AH - MBM - 180	MB/CV XXX - 180	12.7	10.2	101.6	17.7	-	0.2	7.2	105
AH - MBM - 200	MB/CV XXX - 200	12.7	10.2	101.6	19.7	-	0.2	8.4	110
AH - MBM - 220	MB/CV XXX - 220	12.7	10.2	101.6	21.7	-	0.2	9.5	116

Dimensions in millimeters

North American customers please contact application engineering for ExHammer recommendations.

Series MB/CV North American Tool Option

Tool Steel, Heat Treated,
Hardness Approx. HRC 50



Part Number	d ₁ Expander	d ₃ ±0.005	l ₁	d ₂	l ₂	x ±0.004	(s) ~ Ref.	Weight in gram/pcs.
HT - CVI - 156	CV XXX - 156	0.375	5.0	0.142	0.3	0.008	0.053	63
HT - CVI - 187	CV XXX - 187	0.375	5.0	0.173	0.4	0.010	0.066	63
HT - CVI - 218	CV XXX - 218	0.375	5.0	0.204	0.5	0.010	0.063	63
HT - CVI - 250	CV XXX - 250	0.375	5.0	0.236	0.6	0.010	0.083	63
HT - CVI - 281	CV XXX - 281	0.375	5.0	0.267	0.8	0.010	0.110	63
HT - CVI - 312	CV XXX - 312	0.375	5.0	0.298	1.3	0.010	0.107	62
HT - CVI - 343	CV XXX - 343	0.500	5.0	0.329	1.5	0.010	0.140	100
HT - CVI - 375	CV XXX - 375	0.500	5.0	0.361	1.5	0.010	0.153	104
HT - CVI - 406	CV XXX - 406	0.500	5.0	0.392	1.5	0.010	0.162	108
HT - CVI - 437	CV XXX - 437	0.500	5.0	0.423	1.5	0.010	0.166	112

Dimensions in Inches

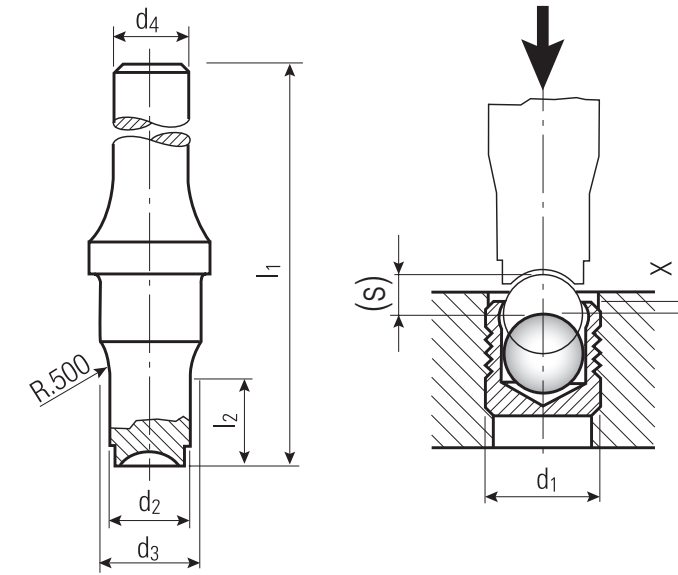
EXPRESS 3000
EXPRESS 5000

Hydropneumatic Table Press
Hydropneumatic Table Press

See page 64 for more information
See page 64 for more information

Series MB/CV Air Hammer North American Tool Option

Tool Steel, Heat Treated,
Hardness Approx. HRC 50



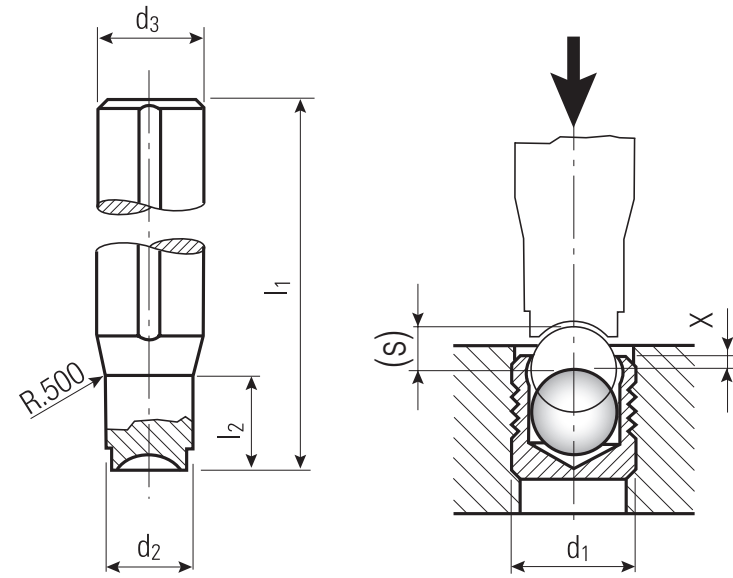
Part Number	d ₁ Expander	d ₃ ±0.005	d ₄	l ₁	d ₂	l ₂	x ±0.004	(s) ~ Ref.	Weight in gram/pcs.
AH - CVI - 156	CV XXX - 156	0.5	0.401	4.0	0.142	0.3	0.008	0.053	84
AH - CVI - 187	CV XXX - 187	0.5	0.401	4.0	0.173	0.4	0.010	0.066	83
AH - CVI - 218	CV XXX - 218	0.5	0.401	4.0	0.204	0.5	0.010	0.063	82
AH - CVI - 250	CV XXX - 250	0.5	0.401	4.0	0.236	0.6	0.010	0.083	81
AH - CVI - 281	CV XXX - 281	0.5	0.401	4.0	0.267	0.8	0.010	0.110	79
AH - CVI - 312	CV XXX - 312	0.5	0.401	4.0	0.298	1.3	0.010	0.107	73
AH - CVI - 343	CV XXX - 343	0.5	0.401	4.0	0.329	1.3	0.010	0.140	73
AH - CVI - 375	CV XXX - 375	0.5	0.401	4.0	0.361	1.5	0.010	0.153	77
AH - CVI - 406	CV XXX - 406	0.5	0.401	4.0	0.392	1.5	0.010	0.162	81
AH - CVI - 437	CV XXX - 437	0.5	0.401	4.0	0.423	1.5	0.010	0.166	86

Dimensions in Inches

North American customers please contact application engineering for ExHammer recommendations.

Series MB/CV Short North American Tool Option

Tool Steel, Heat Treated,
Hardness Approx. HRC 50



Part Number	d ₁ Expander	d ₃ ±0.005	l ₁	d ₂	l ₂	x ±0.004	(s) ~ Ref.	Weight in gram/pcs.
HT - CVI - 125	CV XXX - 125S	0.375	5.0	0.111	0.3	0.007	0.042	62
HT - CVI - 156 - S	CV XXX - 156S	0.375	5.0	0.142	0.3	0.000	0.040	63
HT - CVI - 187	CV XXX - 187S	0.375	5.0	0.173	0.4	0.010	0.066	63
HT - CVI - 218	CV XXX - 218S	0.375	5.0	0.204	0.5	0.010	0.063	63
HT - CVI - 250	CV XXX - 250S	0.375	5.0	0.236	0.6	0.010	0.083	63
HT - CVI - 281 - S	CV XXX - 281S	0.375	5.0	0.267	0.8	0.000	0.091	63
HT - CVI - 312	CV XXX - 312S	0.375	5.0	0.298	1.3	0.010	0.107	62
HT - CVI - 343	CV XXX - 343S	0.500	5.0	0.329	1.5	0.010	0.118	100
HT - CVI - 406	CV XXX - 406S	0.500	5.0	0.392	1.5	0.010	0.143	108

Dimensions in Inches

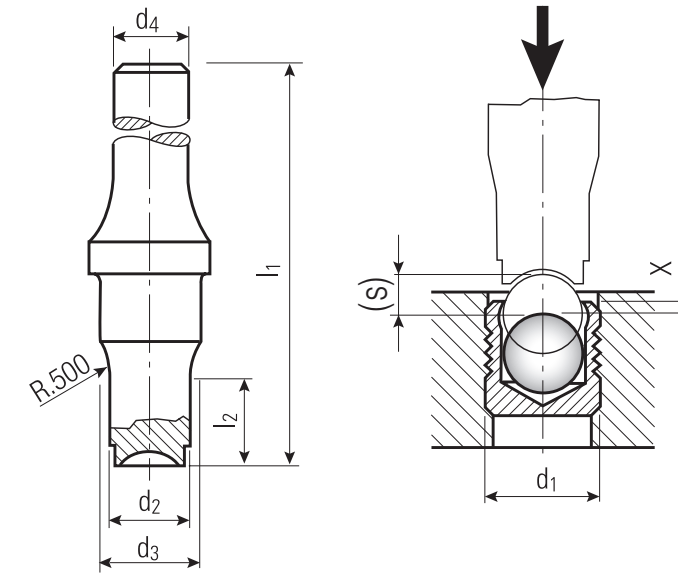
EXPRESS 3000
EXPRESS 5000

Hydropneumatic Table Press
Hydropneumatic Table Press

See page 64 for more information
See page 64 for more information

Series MB/CV Short Air Hammer North American Tool Option

Tool Steel, Heat Treated,
Hardness Approx. HRC 50



Part Number	d ₁ Expander	d ₃ ±0.005	d ₄	l ₁	d ₂	l ₂	x ±0.004	(s) ~ Ref.	Weight in gram/pcs.
AH - CVI - 125	CV XXX - 125S	0.5	0.401	4.0	0.111	0.3	0.007	0.042	83
AH - CVI - 156 - S	CV XXX - 156S	0.5	0.401	4.0	0.142	0.3	0.000	0.040	84
AH - CVI - 187	CV XXX - 187S	0.5	0.401	4.0	0.173	0.4	0.010	0.066	83
AH - CVI - 218	CV XXX - 218S	0.5	0.401	4.0	0.204	0.5	0.010	0.063	82
AH - CVI - 250	CV XXX - 250S	0.5	0.401	4.0	0.236	0.6	0.010	0.083	81
AH - CVI - 281 - S	CV XXX - 281S	0.5	0.401	4.0	0.267	0.8	0.000	0.091	79
AH - CVI - 312	CV XXX - 312S	0.5	0.401	4.0	0.298	1.3	0.010	0.107	73
AH - CVI - 343	CV XXX - 343S	0.5	0.401	4.0	0.329	1.3	0.010	0.118	76
AH - CVI - 406	CV XXX - 406S	0.5	0.401	4.0	0.329	1.5	0.010	0.143	81

Dimensions in Inches

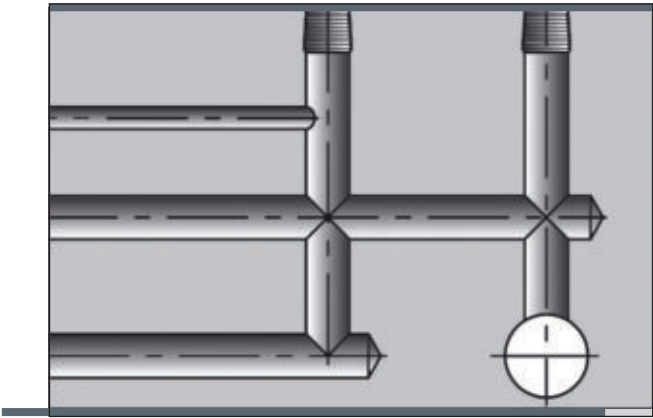
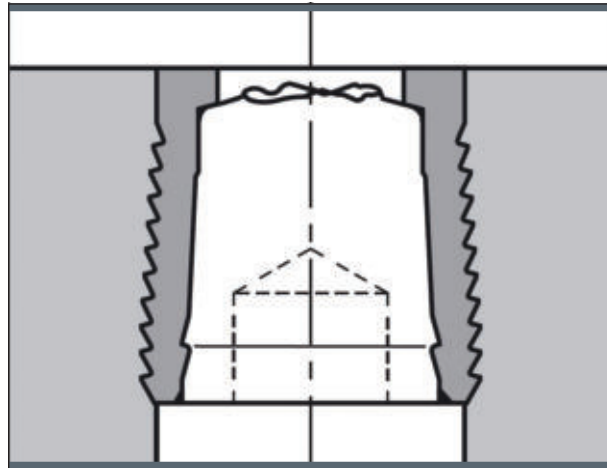
North American customers please contact application engineering for ExHammer recommendations.



KOENIG EXPANDER®

Series SK / SKC Pull-Type Sealing Plugs

- Operating pressures up to 500 bar / 7200 psi
- Liberal drilling manufacturing tolerance 0 / + 0.12 mm
- Direct installation into drilled bores
- Purely mechanical sealing through anchorage system
- Swift installation using convenient processing tools



Please inquire with our sales or applications engineers about requirements for special materials or configurations not shown in the catalog.



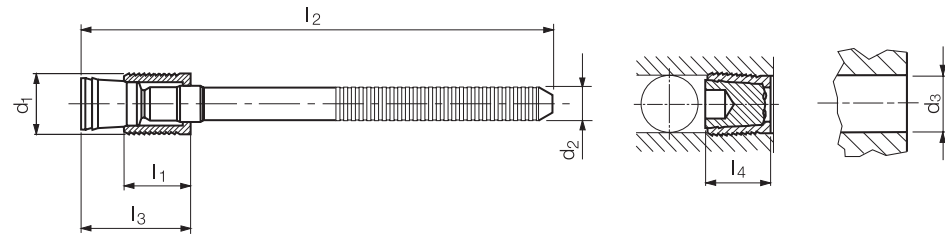
EXTOOL – 030	Hydraulic/Pneumatic Tool	See page 65 for more information
EXTOOL – 040 – 1	Hydraulic/Pneumatic Tool	See page 66 for more information
EXTOOL – 040 – 2	Hydraulic/Pneumatic Tool	See page 67 for more information
EXTOOL – B – 010	Battery Tool	See page 69 for more information

Series SK 550 / SKC 550



Sleeve: Case Hardening Steel, Gun Metal-Finish
Mandrel: Steel, Special Oil Film Lubrication

See installation instructions on page 80
Installation requirements on page 73



Part Number	d ₁	l ₁	d ₂	l ₂	l ₃ max.	l ₄ max.	d ₃ *	Packaging Unit**	Weight in gram/pcs.
SKC550 – 040	4.0	4.5	2.50	39	8.6	6.5	4.0	1000	1.71
SKC550 – 050	5.0	5.5	2.80	41	10.0	7.5	5.0	1000	2.50
SKC550 – 060	6.0	6.5	3.30	38	12.0	8.5	6.0	500	3.50
SKC550 – 070	7.0	7.5	4.00	38	13.5	9.5	7.0	500	5.10
SK550 – 080	8.0	8.5	4.20	40	14.9	10.5	8.0	500	6.33
SK550 – 090	9.0	9.5	4.50	43	17.1	11.5	9.0	250	8.23
SK550 – 100	10.0	10.5	4.80	43	19.1	13.5	10.0	250	10.57

Dimensions in millimeters

*Bore tolerance: See installation instructions on page 80

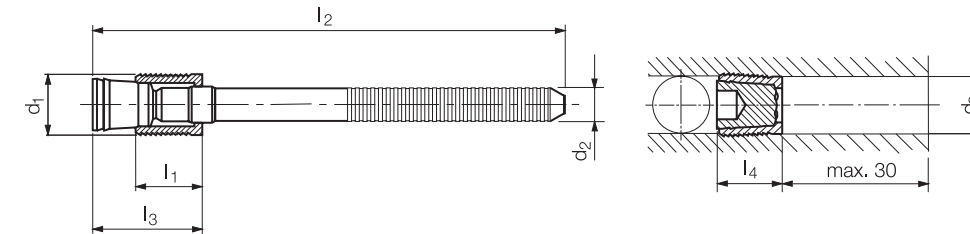
**Standard pack quantities may vary by sales organization

Series SK 552 Long Mandrel Special Type: Mandrel 30mm Longer than Standard



Sleeve: Case Hardening Steel, Gun Metal-Finish
Mandrel: Heat Treatable Steel, Special Oil Film Lubrication

See installation instructions on page 80
Installation requirements on page 73



Part Number	d ₁	l ₁	d ₂	l ₂	l ₃ max.	l ₄ max.	d ₃ *	Packaging Unit**	Weight in gram/pcs.
SK552 – 040	4.0	4.5	2.5	69	8.2	6.5	4.0	1000	2.87
SK552 – 050	5.0	5.5	3.0	71	10.2	8.0	5.0	500	4.32
SK552 – 060	6.0	6.5	3.4	73	12.0	8.0	6.0	500	5.65
SK552 – 070	7.0	7.5	4.1	68	13.6	9.5	7.0	250	8.01
SK552 – 080	8.0	8.5	4.2	70	14.9	10.5	8.0	250	9.60
SK552 – 090	9.0	9.5	4.5	73	17.1	11.5	9.0	100	11.97
SK552 – 100	10.0	10.5	4.8	75	19.1	13.5	10.0	100	14.73

Dimensions in millimeters

*Bore tolerance: See installation instructions on page 80

**Standard pack quantities may vary by sales organization

Series SK / SKC 550 mm	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 / AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 / ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 / ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 / AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 / AA: 6012 – T6	G – AISi7Mg / EN – AC – 42100 / ASTM/UNS: A356
	Base Material of the Installation						
Ø 4 – 10	1600 bar / 23200 psi 500 bar / 7200 psi			1400 bar / 20300 psi 450 bar / 6500 psi			

Proof Pressure Test – ©

Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

Series SK 552 mm	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 / AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 / ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 / ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 / AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 / AA: 6012 – T6	G – AISi7Mg / EN – AC – 42100 / ASTM/UNS: A356
	Base Material of the Installation						
Ø 4 – 10	1600 bar / 23200 psi 500 bar / 7200 psi			1400 bar / 20300 psi 450 bar / 6500 psi			

Proof Pressure Test – ©

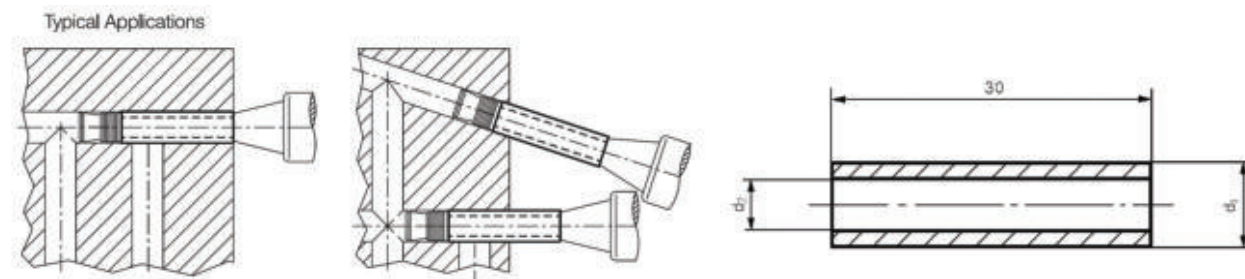
Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

Series SK Setting Tools SK552

For Setting KOENIG EXPANDER® SK with Mandrel 30mm Longer than Standard

Case Hardening Steel, Case Hardened

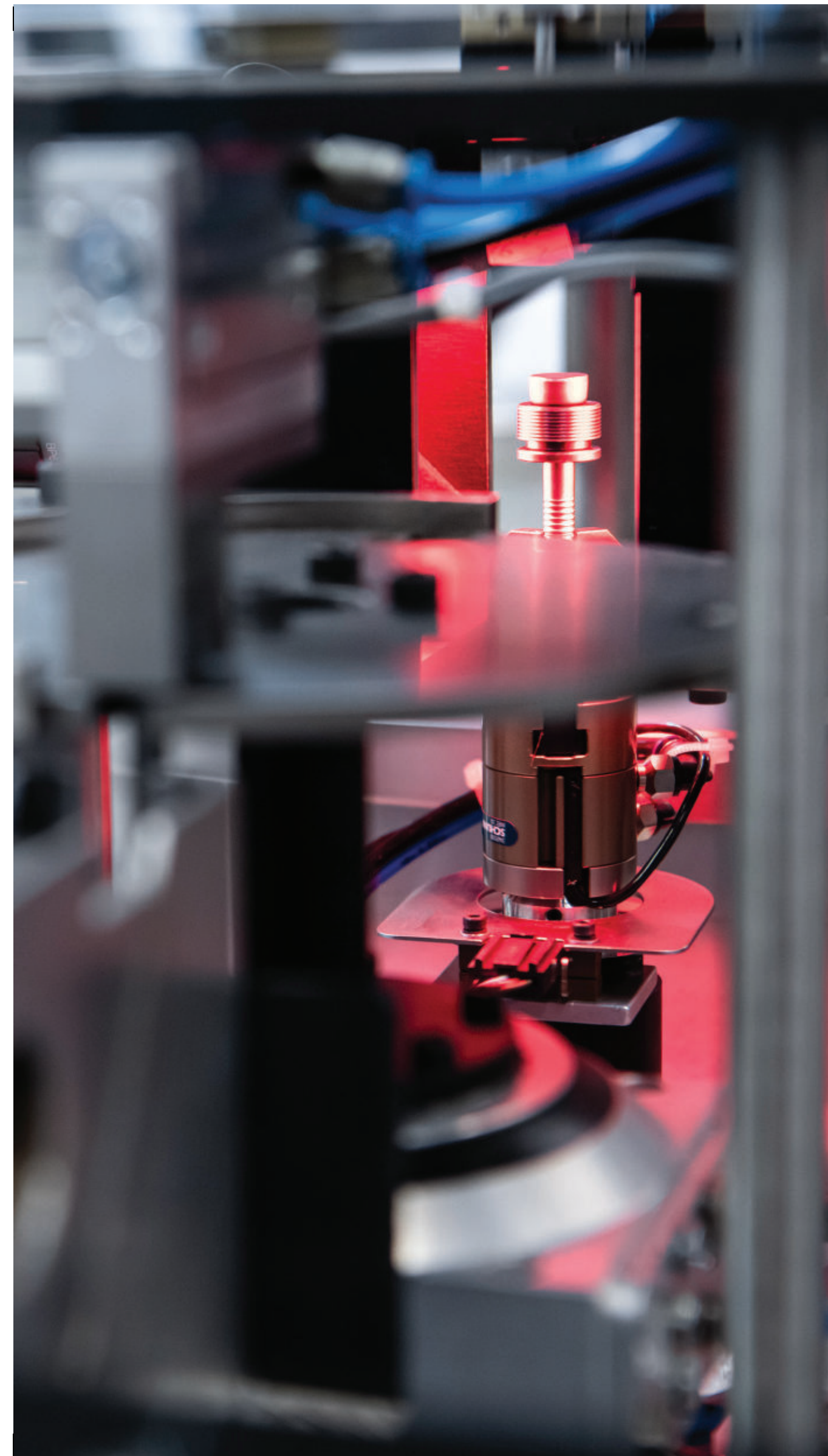


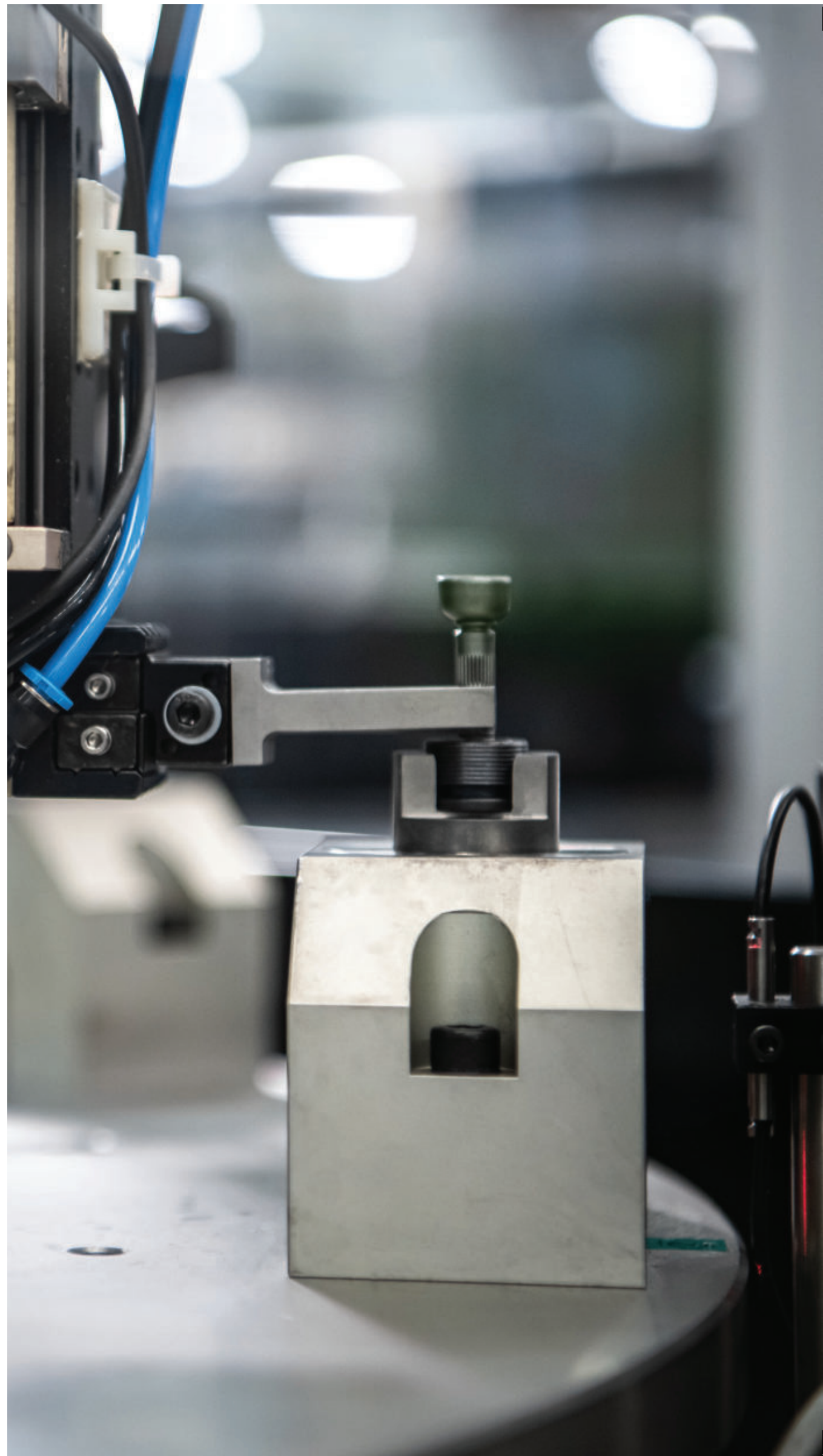
Part Number	d ₁	d ₂	Series SK	Weight in gram/pcs.
4X30 - SK	4.0	2.7	SK 552 - 040	2
5X30 - SK	5.0	3.2	SK 552 - 050	3
6X30 - SK	6.0	3.7	SK 552 - 060	5
7X30 - SK	7.0	4.6	SK 552 - 070	6
8X30 - SK	8.0	4.8	SK 552 - 080	8
9X30 - SK	9.0	5.2	SK 552 - 090	11
10X30 - SK	10.0	5.6	SK 552 - 100	13

Dimensions in millimeters



EXTOOL - 030	Hydraulic/Pneumatic Tool	See page 65 for more information
EXTOOL - 040 - 1	Hydraulic/Pneumatic Tool	See page 66 for more information
EXTOOL - 040 - 2	Hydraulic/Pneumatic Tool	See page 67 for more information
EXTOOL - B - 010	Battery Tool	See page 69 for more information

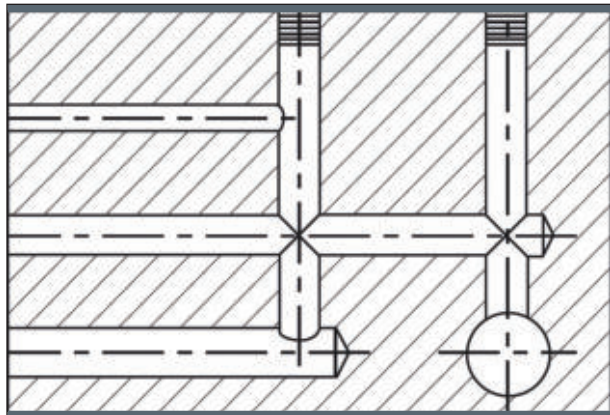
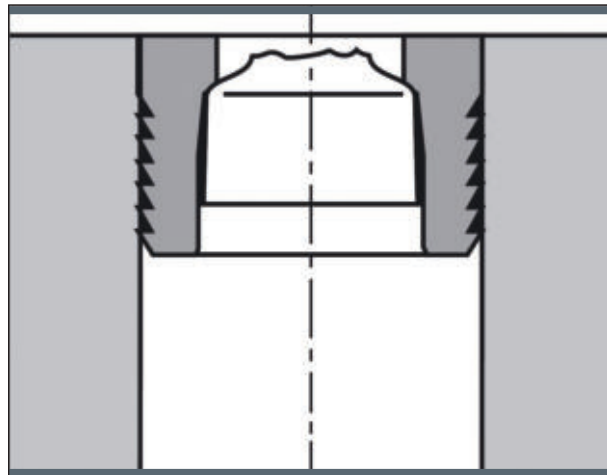




KOENIG EXPANDER®

Series LK Pull-Type Sealing Plugs

- Operating pressures up to 60 bar / 850 psi
- Short installation dimensions
- Liberal drilling manufacturing tolerance 0 / + 0.12 mm
- Direct installation into drilled bores
- Purely mechanical sealing through anchorage system
- Installation using convenient processing tools
- Comprehensive product range for Ø 4 – 20mm



Please inquire with our sales or applications engineers about requirements for special materials or configurations not shown in the catalog.

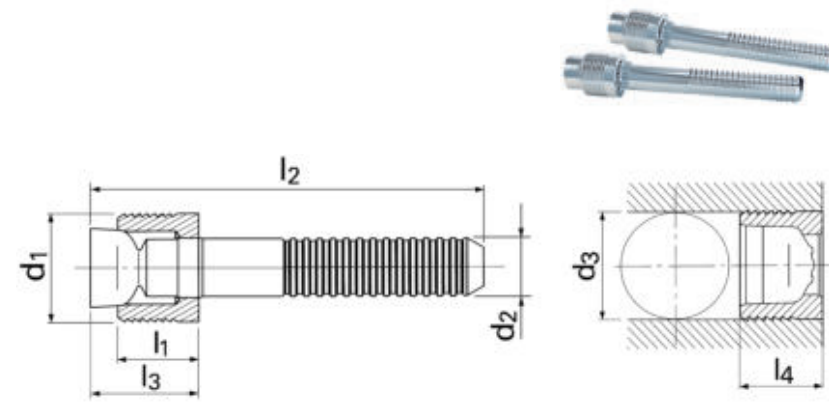


EXTOOL – 030	Hydraulic/Pneumatic Tool	See page 65 for more information
EXTOOL – 040 – 1	Hydraulic/Pneumatic Tool	See page 66 for more information
EXTOOL – 040 – 2	Hydraulic/Pneumatic Tool	See page 67 for more information
EXTOOL – 050	Hydraulic/Pneumatic Tool	See page 68 for more information
EXTOOL – B – 010	Battery Tool	See page 69 for more information

Series LK 600

Sleeve: Stainless Steel, Special Oil Film Lubrication
Mandrel: Stainless Steel, Special Oil Film Lubrication

See installation instructions on page 81
Installation requirements on page 73



Part Number	d ₁	l ₁	d ₂	l ₂	d ₃ *	l ₃ max.	l ₄ max.	Packaging Unit**	Weight in gram/pcs.
LK 600 – 040	4.0	3.7	2.2	33	4.0	6.1	4.0	1000	1.19
LK 600 – 050	5.0	4.5	2.5	36	5.0	7.4	4.8	1000	1.81
LK 600 – 060	6.0	5.0	3.2	36	6.0	8.2	5.5	1000	2.95
LK 600 – 070	7.0	5.5	3.8	32	7.0	9.1	5.8	500	3.70
LK 600 – 080	8.0	6.5	4.3	34	8.0	10.8	7.0	500	5.26
LK 600 – 100	10.0	7.0	4.9	34	10.0	11.3	7.5	500	7.65

Dimensions in millimeters

*Bore tolerance: See installation instructions on page 81

**Standard pack quantities may vary by sales organization

Series LK 600 mm	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 / AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 / ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 / ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 / AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 / AA: 6012 – T6	G – AlSi7Mg / EN – AC – 42100 / ASTM/UNS: A356
Base Material of the Installation							
Ø 4 – 10	180 bar / 2600 psi 60 bar / 850 psi						

Proof Pressure Test – ©

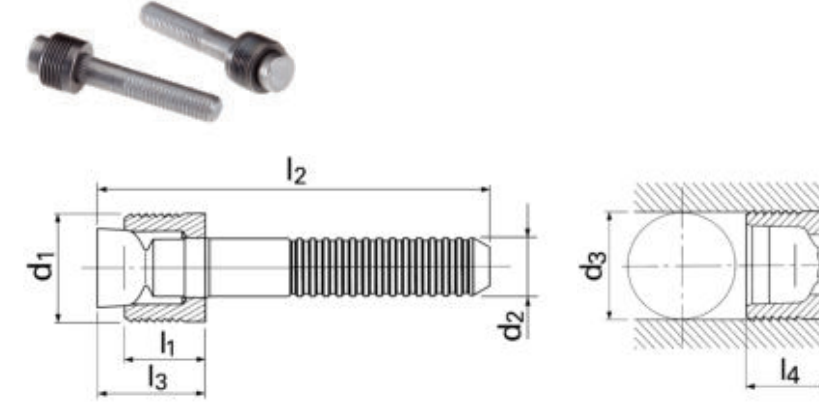
Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

Series LK 950

Sleeve: Case Hardening Steel, Soft Annealed Gun Finish
Mandrel: Steel, Special Oil Film Lubrication

See installation instructions on page 81
Installation requirements on page 73
Long mandrel versions available upon request



Part Number	d ₁	l ₁	d ₂	l ₂	d ₃ *	l ₃ max.	l ₄ max.	Packaging Unit	Weight in gram/pcs.
LK 950 – 040	4.0	3.7	2.2	36	4.0	5.5	4.0	1000	1.26
LK 950 – 050	5.0	4.5	3.0	36	5.0	6.9	4.8	1000	2.28
LK 950 – 060	6.0	5.0	3.4	36	6.0	7.7	5.3	1000	3.12
LK 950 – 070	7.0	5.5	4.2	34	7.0	8.5	5.8	500	4.70
LK 950 – 080	8.0	6.5	4.3	34	8.0	9.8	6.8	500	5.32
LK 950 – 090	9.0	6.5	4.7	34	9.0	9.8	6.8	500	6.53
LK 950 – 100	10.0	6.5	5.1	36	10.0	9.8	6.8	500	8.23
LK 950 – 120	12.0	7.5	5.9	36	12.0	11.7	7.8	500	12.21
LK 950 – 140	14.0	8.0	5.9	36	14.0	12.2	8.7	250	13.98
LK 950 – 160	16.0	10.5	5.9	42	16.0	16.5	11.5	250	21.17
LK 950 – 180	18.0	11.0	6.60	50.0	18.0	17.7	13.0	200	29.99
LK 950 – 200	20.0	11.0	6.60	50.0	20.0	17.7	13.0	125	34.55

Dimensions in millimeters

*Bore tolerance: See installation instructions on page 81

Series LK 950 mm	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 / AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 / ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 / ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 / AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 / AA: 6012 – T6	G – AlSi7Mg / EN – AC – 42100 / ASTM/UNS: A356
Base Material of the Installation							
Ø 4 – 20	180 bar / 2600 psi 60 bar / 850 psi						

Proof Pressure Test – ©

Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

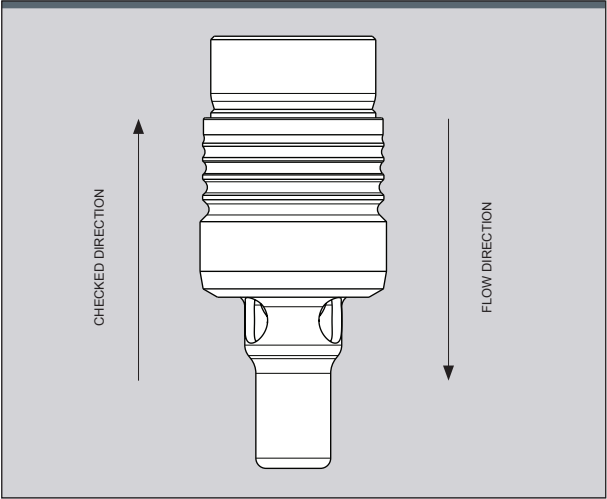


KOENIG CHECK VALVE®

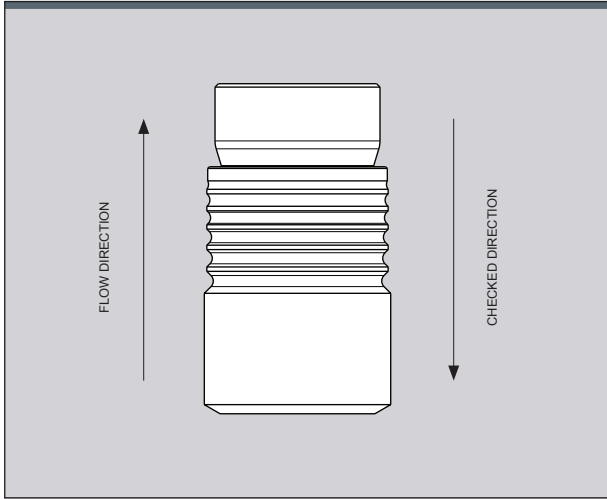
Check Valves – Series BF and BR Forward and Reverse Type

- Design based on the expansion principle
- Modular concept: Forward Flow (BF) / Reverse Flow (BR)
- Maximum working pressure differential: 280 bar / 4060 psi in checked and flow direction
- Available in 5.5 mm and 8.0 mm with different opening pressures and screens
- Specific customer solutions available on request

CHECK VALVE FORWARD FLOW (BF)



CHECK VALVE REVERSE FLOW (BR)



Please inquire with our sales or applications engineers about requirements for special materials or configurations not shown in the catalog.

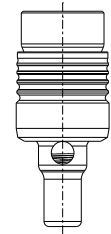
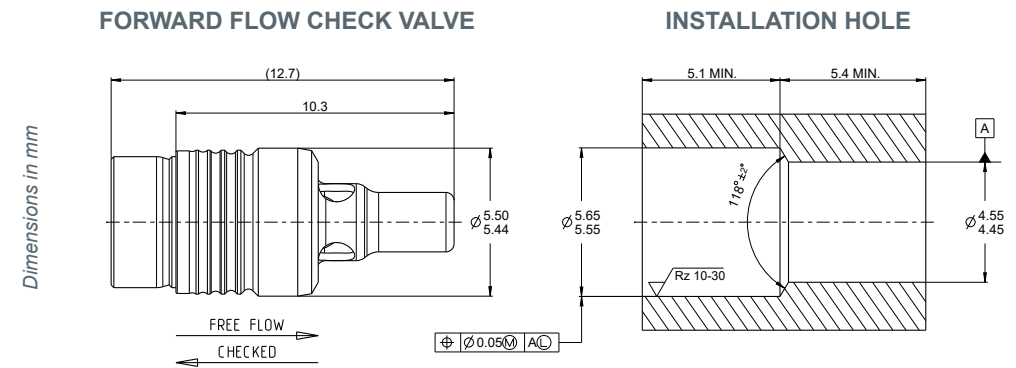


EXPRESS 3000

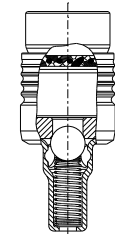
Hydropneumatic Table Press

See page 64 for more information

Series BF 5.5mm Forward

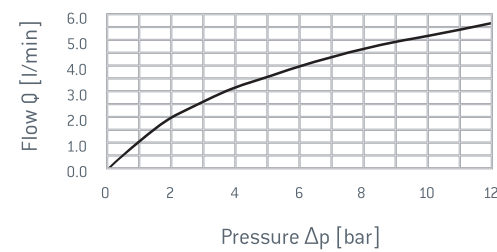


Part Number	Cracking Pressure (bar)
BFAA055U000	0.00 (no spring)
BFAA055U014	0.14 (± 0.05)
BFAA055U025	0.25 (± 0.10)
BFAA055U040	0.40 (± 0.30)
BFAA055U050	0.50 (± 0.30)
BFAA055U100	1.00 (± 0.30)
BFAA055U200	2.00 (± 0.30)



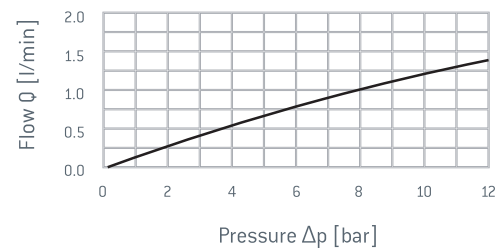
Part Number	Cracking Pressure (bar)
BFAA055S000	0.00 (no spring)
BFAA055S014	0.14 (± 0.05)
BFAA055S025	0.25 (± 0.10)
BFAA055S040	0.40 (± 0.30)
BFAA055S050	0.50 (± 0.30)
BFAA055S100	1.00 (± 0.30)
BFAA055S200	2.00 (± 0.30)

CHECK VALVE FLOW CURVE - UNSCREENED
BFAA055U014; T=50°C; Hydraulic Oil HLP46



Max. Installation Force	6200 N
Max. Working Pressure in Checked Direction	280 bar
Max. Working Pressure in Flow Direction	40 bar
Max. Leakage on Air	20 sccm @ 1.72 bar
Max. Leakage on Hydraulic Fluid (HLP46)	1 drop / min.
Cycle Test on Hydraulic Fluid (HLP46)	1 Mio. Cycles, 50 Hz, 6 bar, 50°C
Screen Size	125 Microns Absolute
Material of Test Body	EN – GJS – 600 – 3

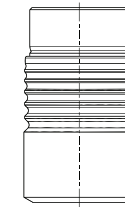
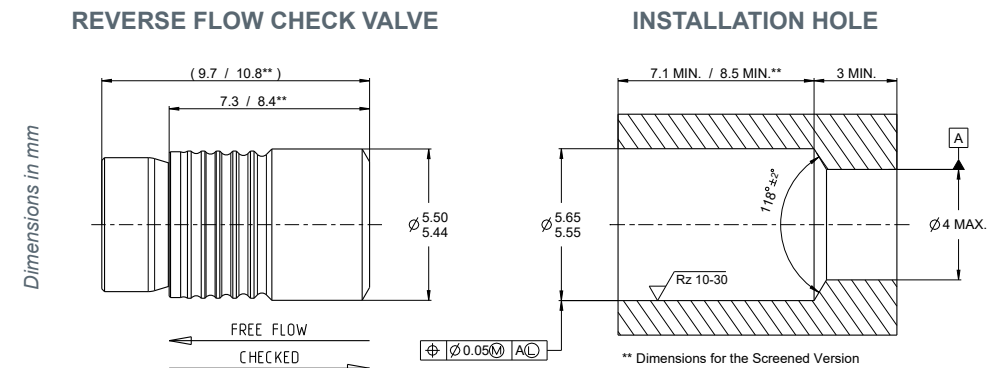
CHECK VALVE FLOW CURVE - SCREENED
BFAA055S014; T=50°C; Hydraulic Oil HLP46



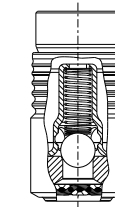
Sleeve	1.4305 / AISI 303
Pin	1.4021 / AISI 420A
Cage	1.4303 / AISI 305
Spring	1.4310 / AISI 301
Ball	1.3541 / AISI 420C
Screen	1.4401 / AISI 316L

Check Valve Forward Flow – Unscreened	ST – 055 – 0335
Check Valve Forward Flow – Screened	ST – 055 – 0280

Series BR 5.5mm Reverse



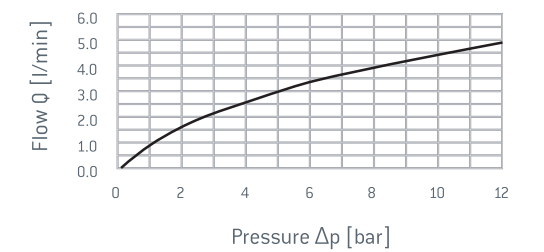
Part Number	Cracking Pressure (bar)
BRAA055U000	0.00 (no spring)
BRAA055U014	0.14 (± 0.05)
BRAA055U025	0.25 (± 0.10)
BRAA055U040	0.40 (± 0.30)
BRAA055U050	0.50 (± 0.30)
BRAA055U100	1.00 (± 0.30)
BRAA055U200	2.00 (± 0.30)



Part Number	Cracking Pressure (bar)
BRAA055S000	0.00 (no spring)
BRAA055S014	0.14 (± 0.05)
BRAA055S025	0.25 (± 0.10)
BRAA055S040	0.40 (± 0.30)
BRAA055S050	0.50 (± 0.30)
BRAA055S100	1.00 (± 0.30)
BRAA055S200	2.00 (± 0.30)

Max. Installation Force	6200 N
Max. Working Pressure in Checked Direction	280 bar
Max. Working Pressure in Flow Direction	40 bar
Max. Leakage on Air	20 sccm @ 1.72 bar
Max. Leakage on Hydraulic Fluid (HLP46)	1 drop / min.
Cycle Test on Hydraulic Fluid (HLP46)	1 Mio. Cycles, 50 Hz, 6 bar, 50°C
Screen Size	125 Microns Absolute
Material of Test Body	EN – GJS – 600 – 3

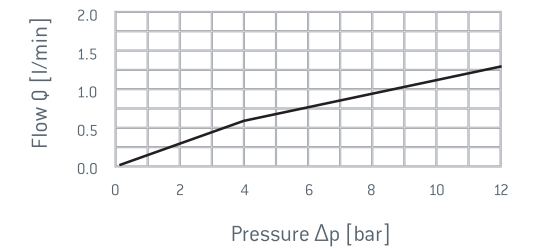
CHECK VALVE FLOW CURVE - UNSCREENED
BRAA055U014; T=50°C; Hydraulic Oil HLP46



Sleeve	1.4305 / AISI 303
Pin	1.4021 / AISI 420A
Cage	1.4303 / AISI 305
Spring	1.4310 / AISI 301
Ball	1.3541 / AISI 420C
Screen	1.4401 / AISI 316L

Check Valve Reverse Flow – Unscreened	ST – 055 – 0335
Check Valve Reverse Flow – Screened	ST – 055 – 0335

CHECK VALVE FLOW CURVE - SCREENED
BRAA055S014; T=50°C; Hydraulic Oil HLP46

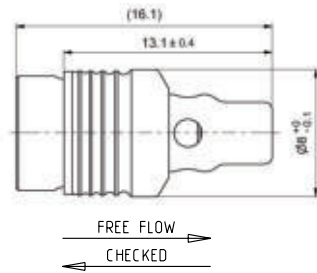


Series BF 8.0mm Forward

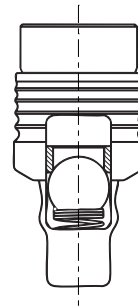
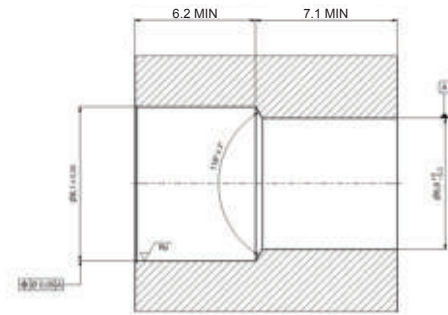


FORWARD FLOW CHECK VALVE

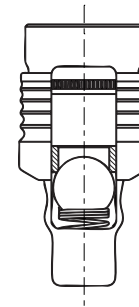
Dimensions in mm



INSTALLATION HOLE



Part Number	Cracking Pressure (bar)
BFAA080U000	0.00 (no spring)
BFAA080U014	0.14 (± 0.05)
BFAA080U025	0.25 (± 0.10)
BFAA080U040	0.40 (± 0.30)
BFAA080U050	0.50 (± 0.30)
BFAA080U100	1.00 (± 0.30)
BFAA080U200	2.00 (± 0.30)
BFAA080U300	3.00 (± 0.50)



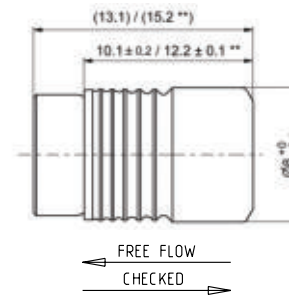
Part Number	Cracking Pressure (bar)
BFAA080S000	0.00 (no spring)
BFAA080S014	0.14 (± 0.05)
BFAA080S025	0.25 (± 0.10)
BFAA080S040	0.40 (± 0.30)
BFAA080S050	0.50 (± 0.30)
BFAA080S100	1.00 (± 0.30)
BFAA080S200	2.00 (± 0.30)
BFAA080S300	3.00 (± 0.50)

Series BR 8.0mm Reverse

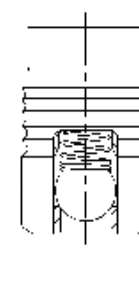
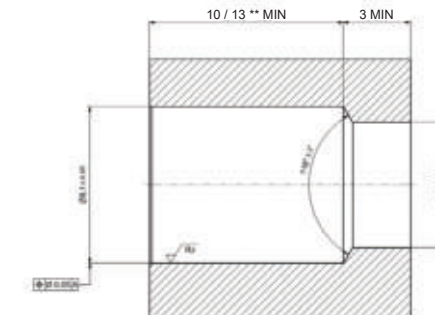


REVERSE FLOW CHECK VALVE

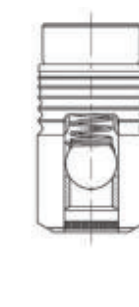
Dimensions in mm



INSTALLATION HOLE

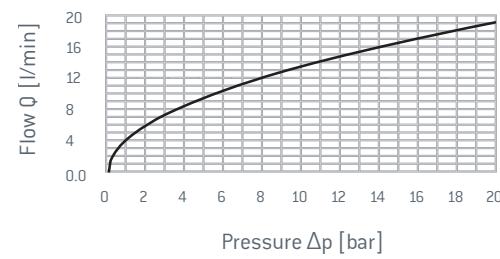


Part Number	Cracking Pressure (bar)
BRAA080U000	0.00 (no spring)
BRAA080U014	0.14 (± 0.05)
BRAA080U025	0.25 (± 0.10)
BRAA080U040	0.40 (± 0.30)
BRAA080U050	0.50 (± 0.30)
BRAA080U100	1.00 (± 0.30)
BRAA080U200	2.00 (± 0.30)
BRAA080U300	3.00 (± 0.50)



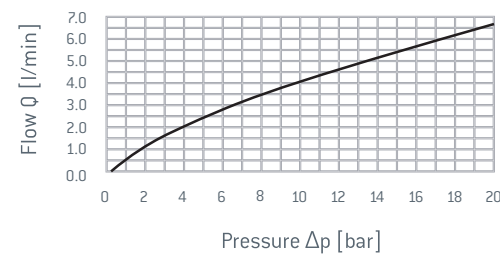
Part Number	Cracking Pressure (bar)
BRAA080S000	0.00 (no spring)
BRAA080S014	0.14 (± 0.05)
BRAA080S025	0.25 (± 0.10)
BRAA080S040	0.40 (± 0.30)
BRAA080S050	0.50 (± 0.30)
BRAA080S100	1.00 (± 0.30)
BRAA080S200	2.00 (± 0.30)
BRAA080S300	3.00 (± 0.50)

CHECK VALVE FLOW CURVE - UNSCREENED
BFAA080U014; T=50°C; Hydraulic Oil HLP46



Max. Installation Force	6800 N
Max. Working Pressure in Checked Direction	280 bar
Max. Working Pressure in Flow Direction	40 bar
Max. Leakage on Air	20 sccm @ 1.72 bar
Max. Leakage on Hydraulic Fluid (HLP46)	1 drop / min.
Cycle Test on Hydraulic Fluid (HLP46)	1 Mio. Cycles, 50 Hz, 30 bar, 50°C
Material of Test Body	EN - GJS - 600 - 3

CHECK VALVE FLOW CURVE - SCREENED
BFAA080S014; T=50°C; Hydraulic Oil HLP46

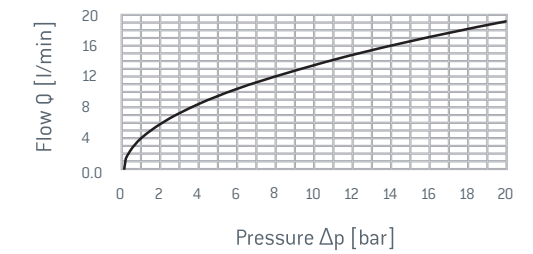


Sleeve	1.4305 / AISI 303
Pin	1.4021 / AISI 420A
Cage	1.4303 / AISI 305
Spring	1.4310 / AISI 301
Ball	1.3541 / AISI 420C
Screen	1.4404 / AISI 316L
Pin Screen	1.4305 / AISI 303

Check Valve Forward Flow - Unscreened	ST - 080 - 0560 / 300180691
Check Valve Forward Flow - Screened	ST - 080 - 0510 / 300180976

Max. Installation Force	6800 N
Max. Working Pressure in Checked Direction	280 bar
Max. Working Pressure in Flow Direction	40 bar
Max. Leakage on Air	20 sccm @ 1.72 bar
Max. Leakage on Hydraulic Fluid (HLP46)	1 drop / min.
Cycle Test on Hydraulic Fluid (HLP46)	1.5 Mio. Cycles, 50 Hz, 30 bar, 50°C
Material of Test Body	EN - GJS - 600 - 3

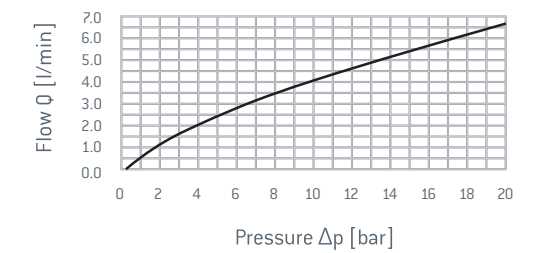
CHECK VALVE FLOW CURVE - UNSCREENED
BRAA080U014; T=50°C; Hydraulic Oil HLP46



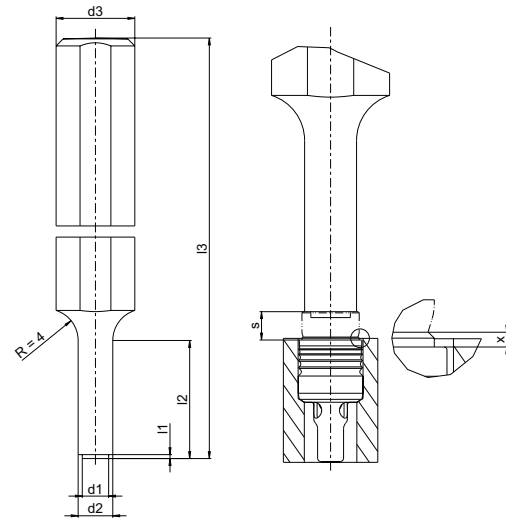
Sleeve	1.4305 / AISI 303
Pin	1.4021 / AISI 420A
Cage	1.4303 / AISI 305
Spring	1.4310 / AISI 301
Ball	1.3541 / AISI 420C
Screen	1.4404 / AISI 316L

Check Valve Reverse Flow - Unscreened	ST - 080 - 0560 / 300180691
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CHECK VALVE FLOW CURVE - SCREENED
BRAA080S014; T=50°C; Hydraulic Oil HLP46



Series BF and BR

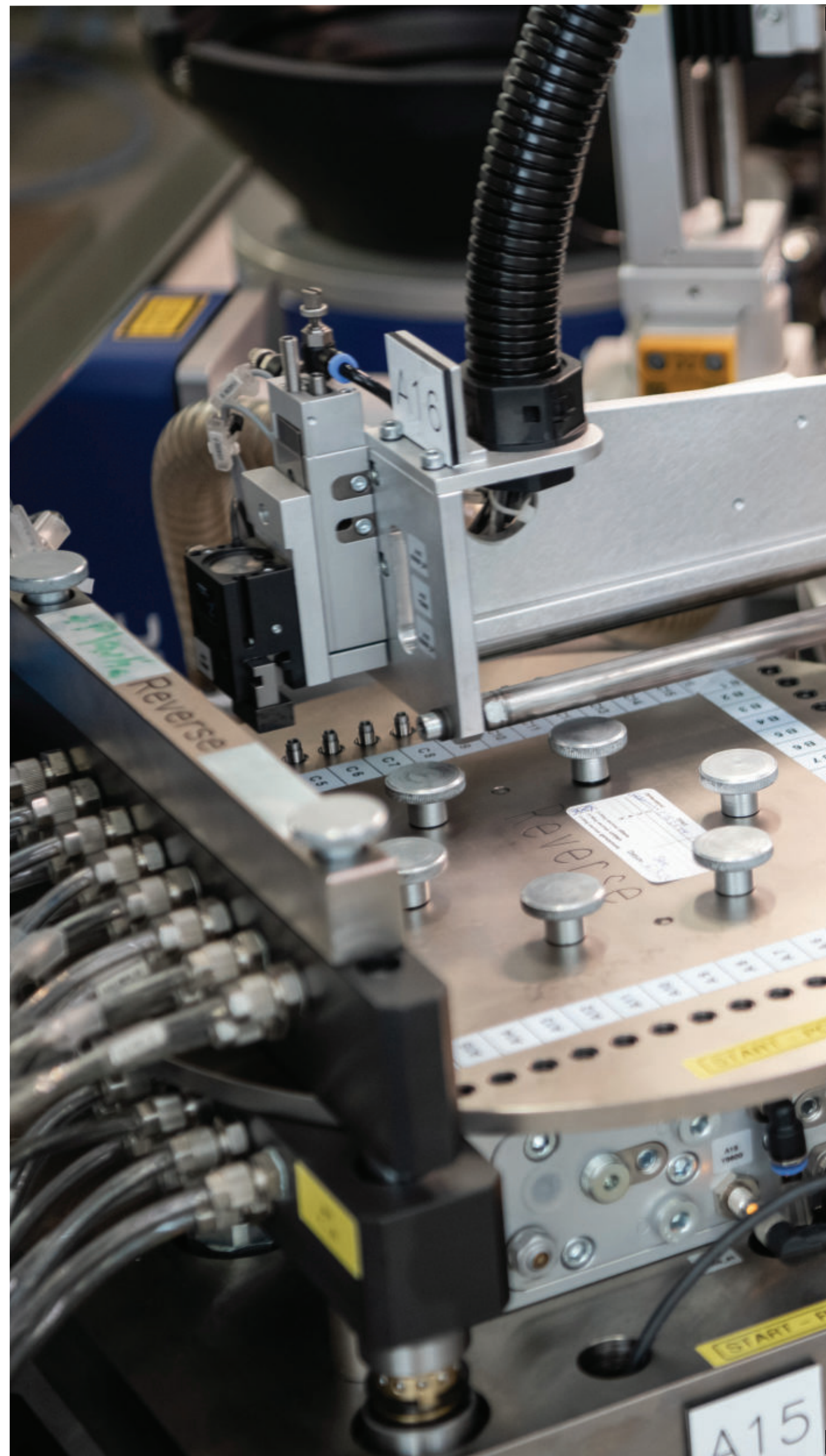


Part Number	Part Name	$d_1^{±0.05}$	$d_2^{±0.05}$	$d_3 \text{ h9}$	l_1	l_2	l_3	x	(s)
ST - 055 - 0280 300180217	Setting Tool 5.50	2.80	4.40	10.0	$0.5^{+0.05}$	15	100	$0^{+0.25}$	2.4
ST - 055 - 0335 300180083	Setting Tool 5.50	3.35	4.40	10.0	$0.5^{+0.05}$	15	100	$0^{+0.25}$	2.4
ST - 080 - 0560 300180691	Setting Tool 8.00	5.60	6.70	10.0	$0.5^{+0.10}$	15	100	$0^{+0.25}$	3.0
ST - 080 - 0510 300180976	Setting Tool 8.00	5.10	6.70	10.0	$0.5^{+0.10}$	15	100	$0^{+0.25}$	3.0
ST - 080 - 048 300181037	Setting Tool 8.00	4.80	6.70	10.0	$0.3^{+0.10}$	15	100	$0^{+0.25}$	3.0

Dimensions in millimeters

EXPRESS 3000 Hydropneumatic Table Press See page 64 for more information

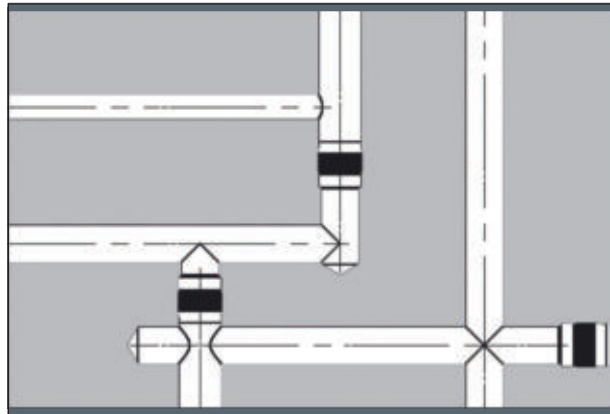
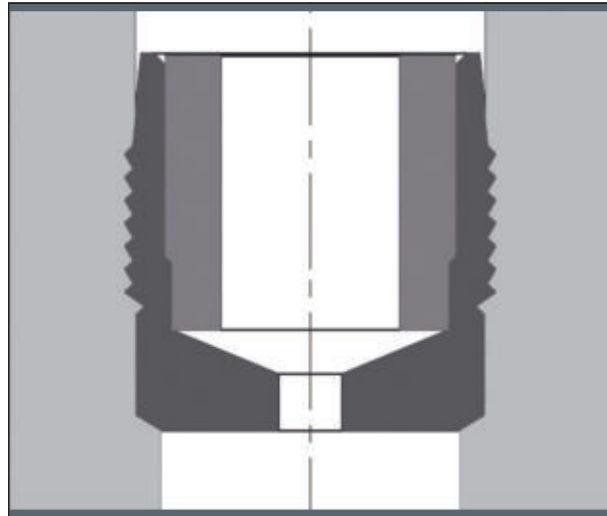




KOENIG RESTRICTOR®

Orifices

- Expansion style restrictors
- Can be used with fluids or gases
- Standard restrictors in 300 series stainless steel
- Orifices can be calculated to achieve desired flow rates
- Expansion style easily installs into drilled holes and is tamper resistant
- Integrated filter can be included (on request)
- Restrictors can be flow tested to customer requirements (on request)



Please inquire with our sales or applications engineers about requirements for special materials or configurations not shown in the catalog.



EXPRESS 3000
EXPRESS 5000

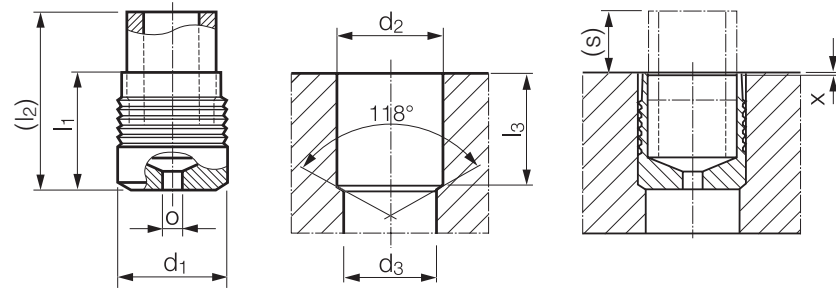
Hydropneumatic Table Press
Hydropneumatic Table Press

See page 64 for more information
See page 64 for more information



Sleeve: Stainless Steel AISI 303/304
Pin: Stainless Steel 17 – 4 PH

XXX is orifice diameter in hundredths of a millimeter, for example 127 for 1.27mm, with the decimal always in the same location



Part Number	d ₁	l ₁	(l ₂) ~ Ref.	o ±0.025 Orifice Diameter	d ₂ +0.10 0	l ₃ min.	d ₃ max.	(s) ~ Ref.	x ±0.3	Packaging Unit*
RE – 040 – XXX	4.0	4.0	6.0	0.40 – 1.30	4.0	3.9	3.3	2.0	0.0	1000
RE – 050 – XXX	5.0	5.5	8.2	0.40 – 1.90	5.0	5.4	4.3	2.7	0.0	1000
RE – 060 – XXX	6.0	6.5	9.9	0.40 – 2.60	6.0	6.4	5.3	3.4	0.0	1000
RE – 070 – XXX	7.0	7.5	11.6	0.40 – 3.30	7.0	7.4	6.2	4.1	0.0	1000
RE – 080 – XXX	8.0	8.5	13.3	0.40 – 3.80	8.0	8.4	7.2	4.8	0.0	1000
RE – 090 – XXX	9.0	10.0	15.5	0.40 – 4.40	9.0	9.9	8.2	5.5	0.0	1000
RE – 100 – XXX	10.0	11.0	17.1	0.40 – 5.00	10.0	10.9	9.2	6.1	0.0	250

Dimensions in millimeters

*Standard pack quantities may vary by sales organization

The weight may vary depending on the orifice diameter

To calculate orifice diameter/length please refer to page 91

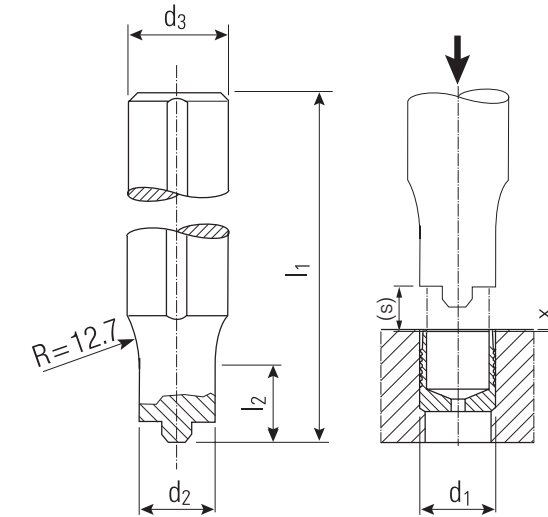
Not all items in stock—MOQ and production lead times may apply

Inch	①	④	⑥	⑧
	ETG – 100 / 44SMn28 AISI 1144	EN 1563: GJS – 450 – 10 ASTM A536: 65 – 45 – 12	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	G – AISI7Mg / EN – AC – 42100 ASTM/UNS: A356
	Base Material of the Installation			
Ø 4	120 bar / 1740 psi		100 bar / 1450 psi	
Ø 5	180 bar / 2610 psi		150 bar / 2175 psi	
Ø 6	210 bar / 3045 psi		150 bar / 2175 psi	
Ø 7 – 8	210 bar / 3045 psi		180 bar / 2610 psi	
Ø 9 – 10	Please Contact Us for Details			

Max. Allowable Working Pressure = Nominal Pressure

*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

Tool Steel, Heat Treated,
Hardness Approx. HRC 50



Part Number	d ₁	d ₃ ±0.20	l ₁	d ₂	l ₂	(s) ~ Ref.	x ±0.30	Weight in gram/pcs.
HT – REM – 040	RE – 040 – XXX	9.53	127	3.61	7.62	2.0	0.0	70
HT – REM – 050	RE – 050 – XXX	9.53	127	4.78	12.70	2.7	0.0	70
HT – REM – 060	RE – 060 – XXX	9.53	127	5.79	15.24	3.4	0.0	70
HT – REM – 070	RE – 070 – XXX	9.53	127	6.78	20.32	4.1	0.0	70
HT – REM – 080	RE – 080 – XXX	9.53	127	7.57	33.02	4.8	0.0	70
HT – REM – 090	RE – 090 – XXX	12.70	127	8.36	38.10	5.5	0.0	70
HT – REM – 100	RE – 100 – XXX	12.70	127	9.78	38.10	6.1	0.0	70

Dimensions in millimeters

EXPRESS 3000

Hydropneumatic Table Press

See page 64 for more information

EXPRESS 5000

Hydropneumatic Table Press

See page 64 for more information



In addition to our standard product line, SFC KOENIG can provide customized parts and unique solutions specially designed for your installation.

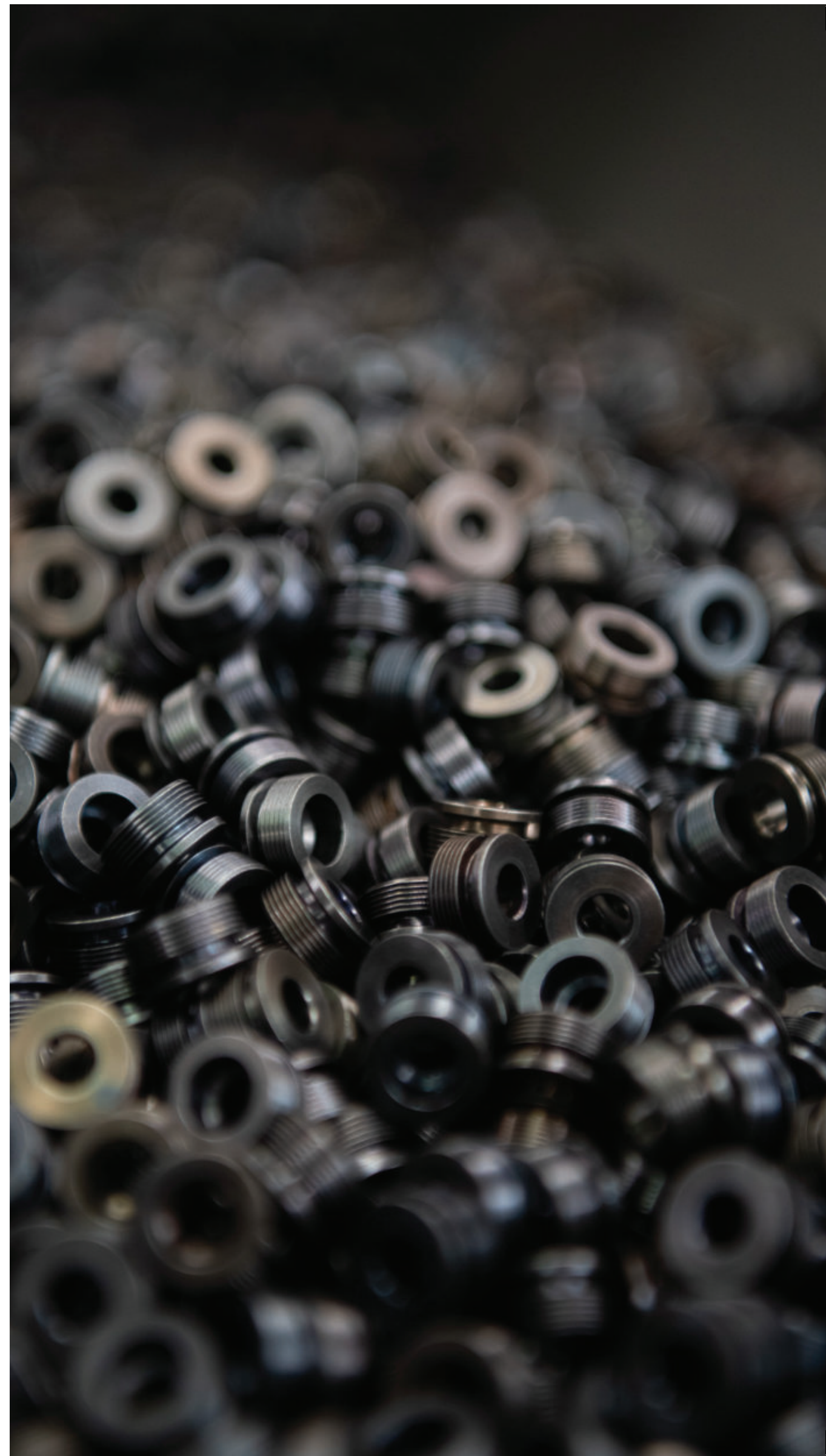
Our in-house engineering staff is available to assist you with your needs. With decades of expertise in sealing we meet even the most unique requirements, producing parts that are tailored to your exact application. Our team includes some of the industry's most experienced engineers and manufacturing personnel, and we deliver the solutions others cannot.

From material to size to functionality, we are able to customize our components to meet unique installations. With over 5 billion parts delivered to customers around the world, we are experts in sealing and flow control, and are ready to apply that knowledge to your order.

SFC KOENIG maintains failure rates less than 1 part per million, delivering reliable solutions with unmatched consistency. Our engineering expertise, quality controls and efficient manufacturing operations are designed to produce the highest quality parts for each customer's requirements.

SFC KOENIG brings more than 80 years of success to the design processes. From the initial design consultation to testing, production and process integration, we are ready to work with you to solve your unique sealing and flow control challenge.





Setting Equipment for All Series

- Express 3000 / Hydropneumatic Table Press
- Express 5000 / Hydropneumatic Table Press
- EXTOOL 030, 040 – 1, 040 – 2 and 050 / Hydraulic / Pneumatic Tool with Mandrel Collection Device
- EXTOOL B – 010 / Battery Tool with Mandrel Collection Device



EXPRESS 3000/5000

Hydropneumatic Table Press for Series MB / CV / BF / BR / RE with Force and Distance Control

Hydropneumatic setting tool for the installation of KOENIG EXPANDER®, KOENIG CHECK VALVE® and KOENIG RESTRICTOR®. Quick tool change avoids long changeover times. The required working stroke is preprogrammed and can be retrieved by the Expander type to be processed. In addition, the working stroke is referenced for each individual Expander, which guarantees high process stability and quality. The press is force and distance controlled.

For the installation of KOENIG EXPANDER Series MB and CV from Ø 3 – 10mm (.156" – .375" inch), KOENIG CHECK VALVE BF and BR 5.5 and 8mm, and KOENIG RESTRICTOR from Ø 4 – 10mm.

For the installation of KOENIG EXPANDER Series MB and CV Ø 12 – 22mm (.406" – .437" inch).



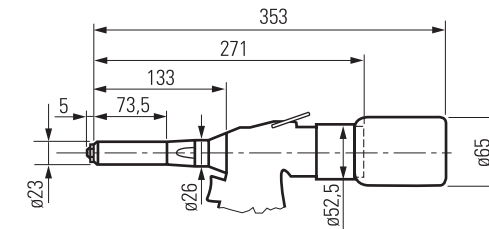
EXPRESS 3000		EXPRESS 5000	
Height	approx. 1450 mm	Height	approx. 1532 mm
Width	approx. 408 mm	Width	approx. 448 mm
Depth	approx. 552 mm	Depth	approx. 652 mm
Table (width x depth)	250 x 180 mm	Table (width x depth)	250 x 180 mm
Weight	approx. 140 kg	Weight	approx. 180 kg
Press force	30 kN	Press force	50 kN
Working stroke	20 mm (within the cylinder ram)	Working stroke	20 mm (within the cylinder ram)
Working speed	40 mm/sec (max. possible at 6 bar)	Working speed	30 mm/sec (max. possible at 6 bar)

EXPRESS 3000 and EXPRESS 5000	
Working area (height)	245 mm (working height between table top and cylinder, without setting tool)
Working area (depth)	200 mm (center-line spacing between cylinder and C frame)
Cylinder ram	60 mm
Operating voltage	230 V/110 V, automatic switchover to corresponding power supply
Operation	Press-right System
Software	WINSCOPE



EXTOOL – 030

Hydropneumatic Tool for Series LK / SK / SKC with Mandrel Collection Device



TYPE	EXTOOL – 030
Series	LK / SK / SKC
Order number	300160392
Weight	2.5 kg
Pull force at 7 bar	19 kN
Working stroke	25 mm
Air supply pressure (min. – max.)	5 – 7 bar
Air consumption at 5 – 6 bar	3.5 l
Noise level	< 75 dB(A)
Cycle time	2.0 s

TYPE	ORDER NUMBER
Nosepiece LK600 – 040	300161993
Nosepiece Expander Ø 4.0	LK / SK 300161899 SKC 300180305
Nosepiece Expander Ø 5.0	LK / SK 300161901 SKC 300180306
Nosepiece Expander Ø 6.0	LK / SK 300161902 SKC 300180307

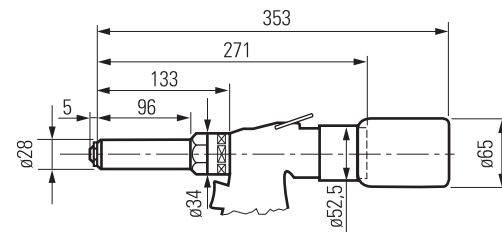
Nosepieces not included

TYPE	ORDER NUMBER
Jaws Expander LK / SK and SKC Ø 4.0 – 6.0	300161883
Jaws case Expander LK / SK and SKC Ø 4.0 – 6.0	300161882
Jaws pusher Expander LK / SK and SKC Ø 4.0 – 6.0	300161884

Replacement parts included

EXTOOL – 040 – 1

Hydropneumatic Tool for Series LK / SK / SKC
with Mandrel Collection Device



TYPE	EXTOOL – 040 – 1
Series	LK / SK / SKC
Order number	300160393
Weight	2.7 kg
Pull force at 7 bar	24 kN
Working stroke	18 mm
Air supply pressure (min. – max.)	5 – 7 bar
Air consumption at 5 – 6 bar	3.5 l
Noise level	< 75 dB(A)
Cycle time	2.0 s

TYPE	ORDER NUMBER
Nosepiece Expander Ø 7.0	LK / SK 300161911 SKC 300180308
Nosepiece Expander Ø 8.0	LK / SK 300161912
Nosepiece Expander Ø 9.0	LK / SK 300161913
Nosepiece Expander Ø 10.0	LK / SK 300161914

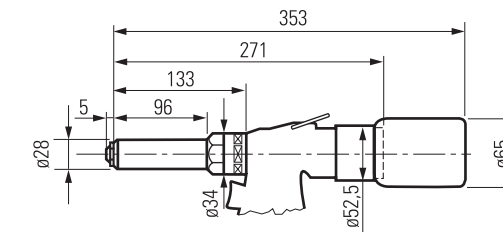
Nosepieces not included

TYPE	ORDER NUMBER
Jaws Expander LK / SK and SKC Ø 7.0 – 10.0	300161903
Jaws case Expander LK / SK and SKC Ø 7.0 – 10.0	300161900
Jaws pusher Expander LK / SK and SKC Ø 7.0 – 10.0	300161905

Replacement parts included

EXTOOL – 040 – 2

Hydropneumatic Tool for Series LK
with Mandrel Collection Device



TYPE	EXTOOL – 040 – 2
Series	LK
Order number	300160394
Weight	2.7 kg
Pull force at 7 bar	24 kN
Working stroke	18 mm
Air supply pressure (min. – max.)	5 – 7 bar
Air consumption at 5 – 6 bar	3.5 l
Noise level	< 75 dB(A)
Cycle time	2.0 s

TYPE	ORDER NUMBER
Nosepiece Expander Ø 12.0	LK 300161931
Nosepiece Expander Ø 14.0	LK 300161932
Nosepiece Expander Ø 16.0	LK 300161933

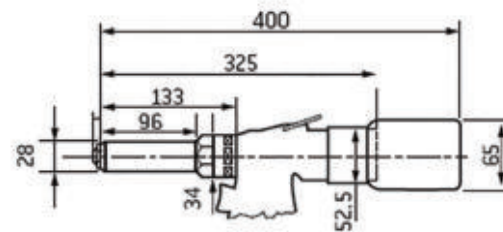
Nosepieces not included

TYPE	ORDER NUMBER
Jaws Expander LK Ø 12.0 – 16.0	300161930
Jaws case Expander LK Ø 12.0 – 16.0	300161900
Jaws pusher Expander LK Ø 12.0 – 16.0	300161905

Replacement parts included

EXTOOL – 050

Hydropneumatic Tool for Series LK
with Mandrel Collection Device



TYPE	EXTOOL – 050
Series	LK
Order number	300179728
Weight	3.4 kg
Pull force at 7 bar	34 kN
Working stroke	13 mm
Air supply pressure (min. – max.)	5 – 7 bar
Air consumption at 5 – 6 bar	3.5 l
Noise level	< 75 dB(A)
Cycle time	2.0 s

TYPE	ORDER NUMBER
Nosepiece Expander Ø 18.0	LK 300179935
Nosepiece Expander Ø 20.0	LK 300179938

Nosepieces not included

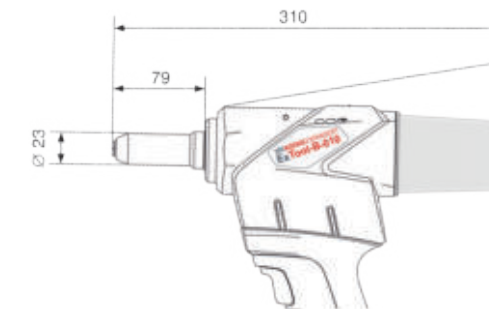
TYPE	ORDER NUMBER
Jaws Expander LK Ø 18.0 – 20.0	300179934
Jaws case Expander LK Ø 18.0 – 20.0	300179921
Jaws pusher Expander LK Ø 18.0 – 20.0	300179922

Replacement parts included



EXTOOL – B – 010

Battery Tool for Series LK / SK / SKC
with Mandrel Collection Device



TYPE	EXTOOL – B – 010
Series	LK / SK / SKC
Order number	300179894
Weight	2.0 kg (with battery)
Pull force	24 kN
Working stroke	30 mm
Noise level	78.8 dB
Nominal voltage	20 V
Capacity	Li – Ion 2.0 Ah
Charging Time	90% in 22 min / 100% in 30 min

TYPE	EQUIPMENT KIT	NOSEPIECES
Series	LK / SK / SKC	LK / SK / SKC
Equipment Ø 4.0 – 6.0 (nosepiece not included)	300179925	
Nosepiece Expander Ø 4.0		LK / SK 300161899 SKC 300180305
Nosepiece Expander Ø 5.0		LK / SK 300161901 SKC 300180306
Nosepiece Expander Ø 6.0		LK / SK 300161902 SKC 300180307
Equipment Ø 7.0 – 10.0 (nosepiece not included)	300179926	
Nosepiece Expander Ø 7.0		LK / SK 300161911 SKC 300180308
Nosepiece Expander Ø 8.0		300161912 (LK only)
Nosepiece Expander Ø 9.0		300161913 (LK only)
Nosepiece Expander Ø 10.0		300161914 (LK only)
Equipment Ø 12.0 – 16.0 (nosepiece not included)	300179927 (LK only)	
Nosepiece Expander Ø 12.0		300161931 (LK only)
Nosepiece Expander Ø 14.0		300161932 (LK only)
Nosepiece Expander Ø 16.0		300161933 (LK only)



KOENIG EXPANDER®

KOENIG CHECK VALVE®

KOENIG RESTRICTOR®

Our technical information section contains reference details related to performance, installation and materials. SFC KOENIG engineers are available to assist you at any time, and can advise on questions and concerns about your individual application. We also offer custom engineered solutions to meet your individual needs.

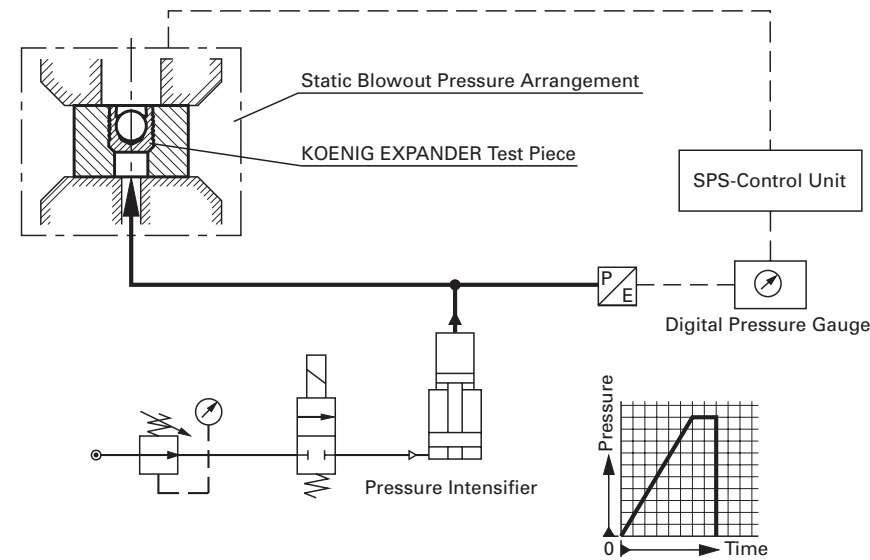
CHAPTER CONTENTS

72	Test Pressure
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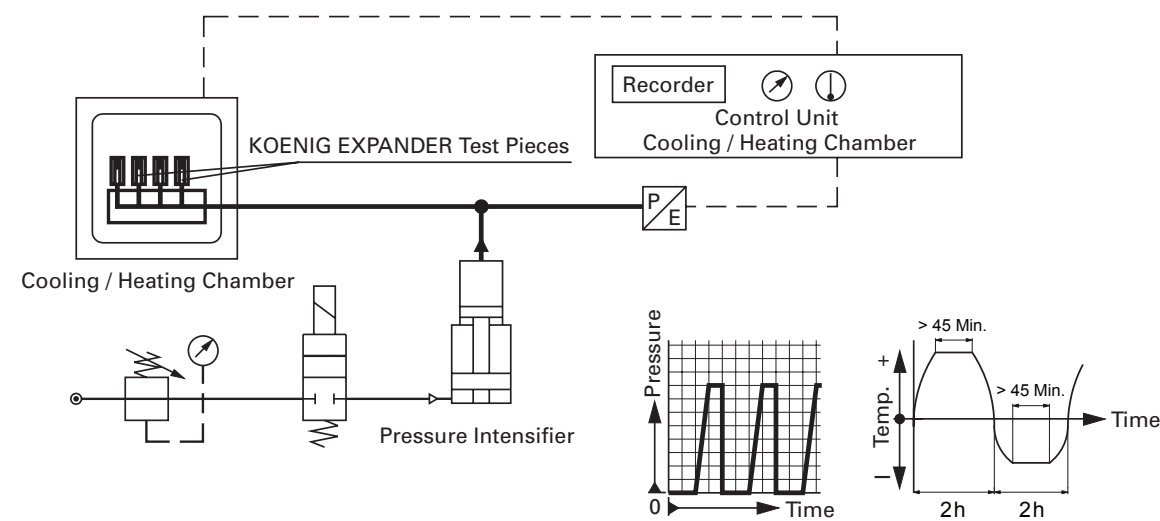
The KOENIG EXPANDER® is statically loaded up to burst pressure. This test is performed at SFC KOENIG for functional testing during the production process.

Samples from each production batch are subjected to this functional test.



The KOENIG EXPANDER® is subjected to a pressure cycling test under varying environmental conditions. The test determines the levels of pressure that can be absorbed by the part by applying intermittent pressure loads and temperature fluctuations to confirm the sealing plug is not squeezed out.

- Temperature: > 45 min. at +100°C (Series LK partially at +150°C) / > 45 min. at -40°C
- Pressure: Intermittent, 24 sec. 0 bar / 36 sec. proof pressure (10,000 cycles)
- Duration: 168 hrs (long-term test)
- Bore: Tolerance, roundness and roughness in accordance with standard sheets, plain surface, edge and wall distance according to standard sheet



Operating pressures listed can be achieved for the following base materials:

Base Material of the Installation	Tensile Strength Rm [N/mm ²]	Elongation A5 [%]	Yield Strength Rp0.2 [N/mm ²]	Hardness HB
①	960 – 1000	6	min. 865	320 avg.
②	430 – 730	10	min. 280	200 avg.
③	min. 600	3	min. 370	200 – 290
④	450 avg.	12	310 avg.	131 – 217
⑤	350 avg.	0.3	165 – 228	160 – 250
⑥	min. 450	8	min. 310	120 avg.
⑦	min. 310	8	min. 260	105 avg.
⑧	min. 230	2	min. 190	min. 75

*SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

- Equally high working pressures can also be achieved with base materials with similar mechanical properties. However, compliance must be met for the appropriate installation conditions.
- Applications in high-strength aluminum alloys, magnesium alloys, nonferrous metals and plastics require special consideration and can be developed upon request.
- Applications in base materials with high hardness and hardened materials, require special consideration and can be developed upon request.
- **Applications in surface coated materials (zinc plated, anodized ...) require special consideration and can be developed upon request.**
- For factors affecting pressure performance please see:
 - Anchorage Principle
 - Surface Finish: Requirements
 - Design Guidelines

The safety margin includes uncontrollable factors. Dynamic loads at nominal pressure, with 10⁶ load cycles and a frequency of 3 – 4 Hz have shown that the subsequently measured bursting pressures are reduced according to Test(A) by 20 % as well as Test(B).

Series MB / CV

Series MB 600 mm	Base Material of the Installation						
	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 AA: 6012 – T6	G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
Ø 3 – 10	1400 bar / 20300 psi		450 bar / 6500 psi		1200 bar / 17400 psi	380 bar / 5500 psi	
Ø 12 – 14	1000 bar / 14500 psi		350 bar / 5100 psi		900 bar / 13000 psi	280 bar / 4100 psi	
Hole Tolerance	0 / +0.1 mm						
Hole Roughness	R _z 10 – 30 µm			Anchorage in Base Metal			

Series MB 600 Inch	Base Material of the Installation						
	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 AA: 6012 – T6	G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
Ø 0.093 – 0.281	1400 bar / 20300 psi		450 bar / 6500 psi		1200 bar / 17400 psi	380 bar / 5500 psi	
Hole Tolerance	Ø 0.093 0 / +0.002 Inch from Ø 0.125 0 / +0.004 Inch						
Hole Roughness	R _z 10 – 30 µm			Anchorage in Base Metal			

Series MB 700 mm	Base Material of the Installation						
	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 AA: 6012 – T6	G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
Ø 3 – 10	1400 bar / 20300 psi		450 bar / 6500 psi		1200 bar / 17400 psi	380 bar / 5500 psi	
Ø 12 – 22	1150 bar / 16700 psi		350 bar / 5100 psi		900 bar / 13000 psi	280 bar / 4100 psi	
Hole Tolerance	0 / +0.1 mm						
Hole Roughness	R _z 10 – 30 µm			Anchorage in Base Metal			

Series MB 850 mm	Base Material of the Installation						
	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 AA: 6012 – T6	G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
Ø 3 – 10	1100 bar / 16000 psi		350 bar / 5100 psi		1000 bar / 14500 psi	320 bar / 4600 psi	
Ø 12 – 22	900 bar / 13000 psi		280 bar / 4100 psi		800 bar / 11600 psi	250 bar / 3600 psi	
Hole Tolerance	0 / +0.1 mm						
Hole Roughness	R _z 10 – 30 µm			R _z 10 – 30 µm	Anchorage in Base Metal		

Series CV 173 mm	Base Material of the Installation				
	1	3	4	6	8
	ETG – 100 / 44SMn28 AISI 1144	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1563: GJS – 450 – 10 ASTM A536: 65 – 45 – 12	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
Ø 3 – 10				550 bar / 8000 psi 210 bar / 3000 psi	
Ø 12				300 bar / 4300 psi 100 bar / 1500 psi	
Hole Tolerance	0 / +0.1 mm				
Hole Roughness	R _z 10 – 30 µm			Anchorage in Base Material	

Series CV 588 mm	Base Material of the Installation				
	1	3	4	6	8
	ETG – 100 / 44SMn28 AISI 1144	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1563: GJS – 450 – 10 ASTM A536: 65 – 45 – 12	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
Ø 4 – 9		1000 bar / 14500 psi	350 bar / 5000 psi		
Ø 10		860 bar / 12500 psi	280 bar / 4000 psi		
Hole Tolerance	0 / +0.1 mm				
Hole Roughness	R _z 10 – 30 µm			Anchorage in Base Material	

Max. Allowable Working Pressure = Nominal Pressure *SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

See Anchorage Principle related to the base materials on page 76.

Series SK / SKC / LK / RE

Series SK / SKC mm	Base Material of the Installation						
	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 AA: 6012 – T6	G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
Ø 4 – 10	1600 bar / 23200 psi			500 bar / 7200 psi		1400 bar / 20300 psi	450 bar / 6500 psi
Hole Tolerance	0 / +0.12 mm						
Hole Roughness	R _z 10 – 30 µm			Anchorage in Base Metal			

If SK plugs are used to keep channels separated, allowable working pressure on the insertion side is reduced by 50%.

Series LK 600 mm	Base Material of the Installation						
	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 AA: 6012 – T6	G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
Ø 4 – 10	180 bar / 2600 psi			60 bar / 850 psi			
Hole Tolerance	0 / +0.12 mm						
Hole Roughness	R _z 10 – 30 µm			Anchorage in Base Metal			

① ② ③ ⑤ Temperature range for proof pressure test(Ⓢ): -40 °C to +150 °C ⑥ ⑦ ⑧ Temperature range for proof pressure test(Ⓢ): -40 °C to +100 °C

Series LK 950 mm	Base Material of the Installation						
	1	2	3	5	6	7	8
	ETG – 100 / 44SMn28 AISI 1144	C15Pb / 1.0403 ~ SAE 1015 (10L15)	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	EN 1561: GJL – 250 ASTM A48: NO.35	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	AlMgSiPb / EN AW – 6012 – T6 AA: 6012 – T6	G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
Ø 4 – 20	180 bar / 2600 psi			60 bar / 850 psi			
Hole Tolerance	+0.05 / +0.15	0 / +0.12 mm					
Hole Roughness	R _z 10 – 30 µm			R _z 10 – 30 µm	Anchorage in Base Metal		

① ② ③ ⑤ Temperature range for proof pressure test(Ⓢ): -40 °C to +150 °C ⑥ ⑦ ⑧ Temperature range for proof pressure test(Ⓢ): -40 °C to +100 °C

KOENIG EXPANDER® sealing plugs series LK are not suitable for pressure load applied on the insertion side of the plug. For special release contact SFC KOENIG.

Series RE mm	Base Material of the Installation			
	1	4	6	8
	ETG – 100 / 44SMn28 AISI 1144	EN 1563: GJS – 450 – 10 ASTM A536: 65 – 45 – 12	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6*	G – AISi7Mg / EN – AC – 42100 ASTM/UNS: A356
Ø 4		120 bar / 1740 psi		100 bar / 1450 psi
Ø 5		180 bar / 2610 psi		150 bar / 2175 psi
Ø 6		210 bar / 3045 psi		150 bar / 2175 psi
Ø 7 – 8		210 bar / 3045 psi		180 bar / 2610 psi
Ø 9 – 10	Please Contact Us for Details			

Max. Allowable Working Pressure = Nominal Pressure *SFC KOENIG's North American Engineering Department utilizes 2024 – T4/T6 as a test base material.

Base Material Harder than Expander: To achieve the allowable working pressure, anchorage to the bore roughness of the base material is required. Roughness R_z = 10 – 30 µm.

Base Material Softer than Expander: Anchorage to the bore of the base material occurs automatically due to the serrations on the sleeve of the KOENIG EXPANDER®.

Transition Zone: To achieve the allowable working pressure, anchorage to the bore roughness of the base material is required. Roughness R_z = 10 to 30 µm.

See Anchorage Principle related to the base materials on page 76.

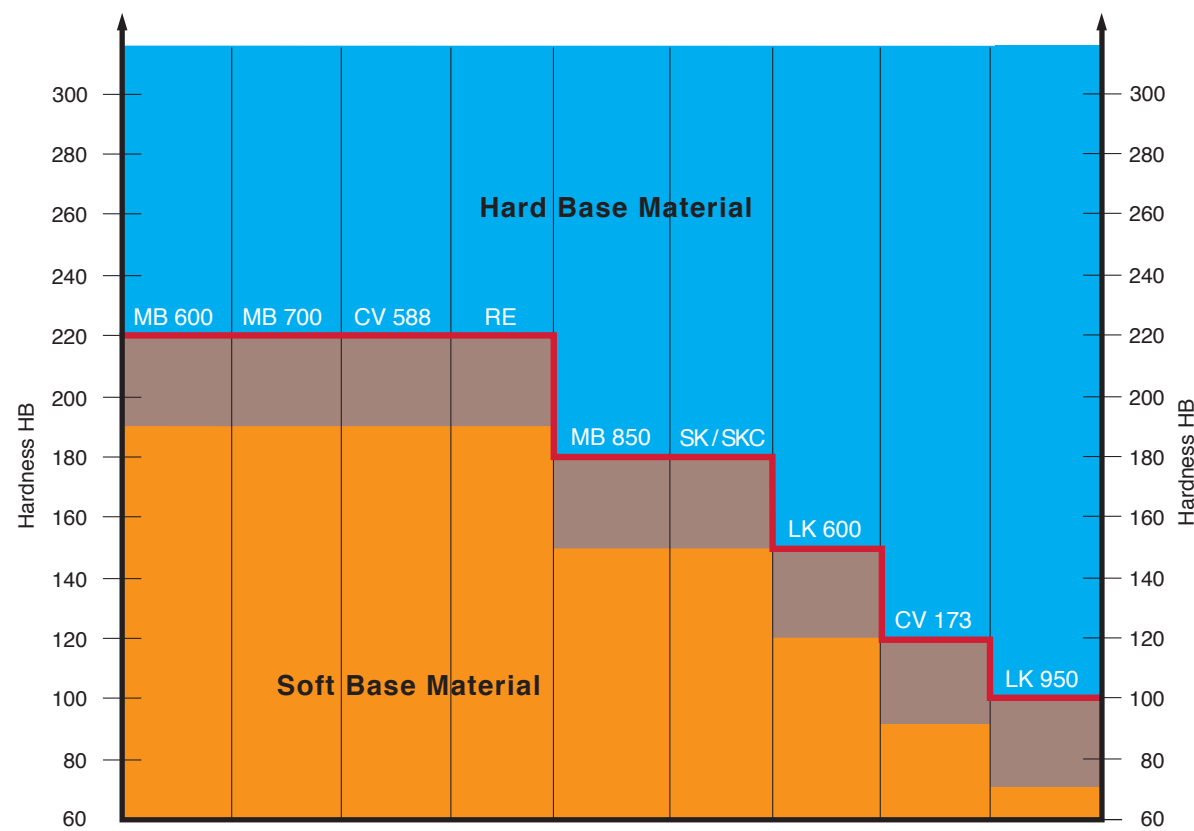
The required bore roughness is directly related to the hardness and the mechanical characteristics of the base material. Depending on the combination of sealing plug and base material, anchorage takes place either by the groove profile of the expander sleeve biting into the base material or on anchorage to the surface roughness of the bore.

Note:

When selecting a KOENIG EXPANDER® the bore roughness must always be adjusted according to the hardness of the base material.

Anchorage between sleeve and base material is achieved when the sleeve is a minimum of HB = 30 greater than the base material. If the hardness difference is less, hole roughness of 10 to 30 µm is needed to achieve indicated working pressures.

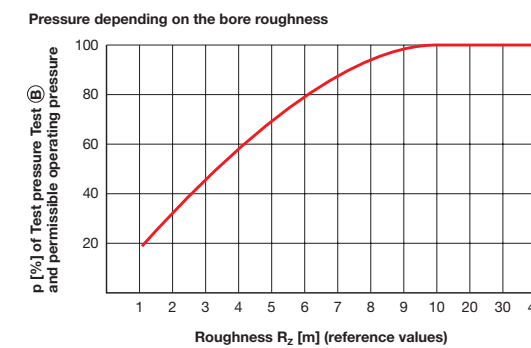
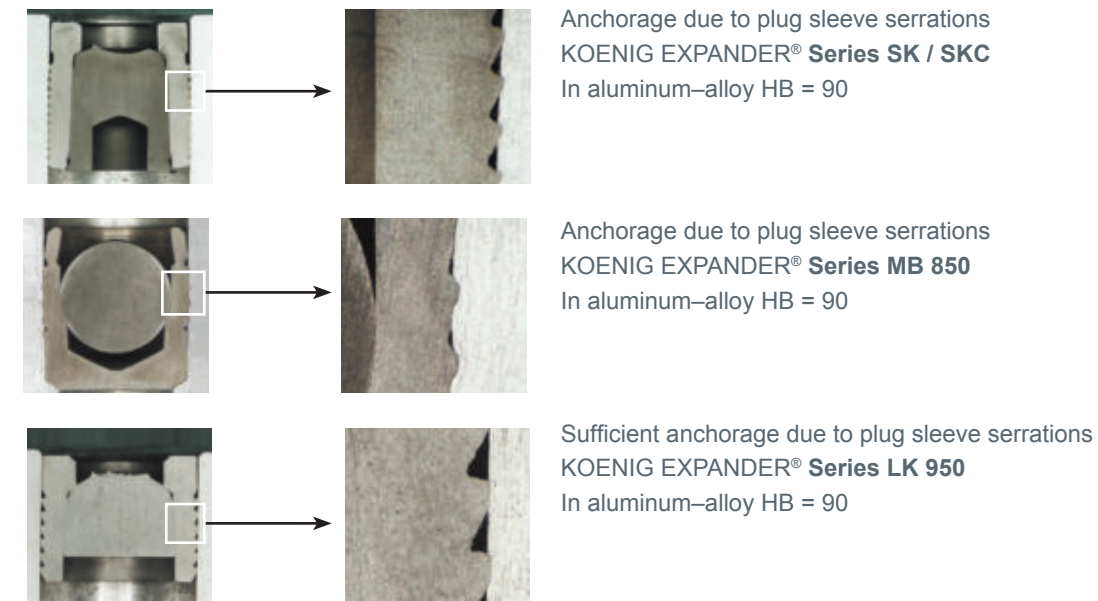
Anchorage Principle Related to the Base Material



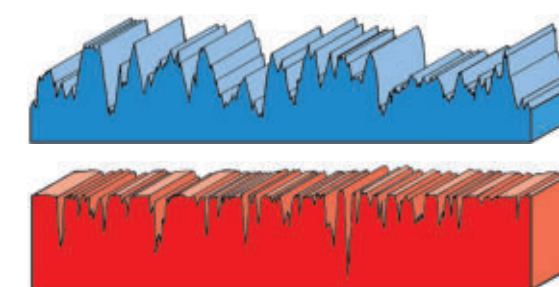
Base Material Harder than Expander: To achieve the allowable working pressure, anchorage to the bore roughness of the base material is required. Roughness $R_z = 10 - 30 \mu\text{m}$.

Base Material Softer than Expander: Anchorage to the bore of the base material occurs automatically due to the serrations on the sleeve of the KOENIG EXPANDER®.

Transition Zone: To achieve the allowable working pressure, anchorage to the bore roughness of the base material is required. Roughness $R_z = 10 \text{ to } 30 \mu\text{m}$.



When installing KOENIG EXPANDER® plugs in hard base material positive anchoring is not possible. To attain suitable working pressures and anchorage, it is necessary to have a bore roughness of $R_z = 10 - 30 \mu\text{m}$. At a roughness greater than $R_z = 30 \mu\text{m}$ leakage might occur.



Required Roughness Profile
The ideal bore roughness for anchorage is attained by drilling with a twist drill or a core drill.

Undesirable Roughness Profile
By reaming, a one-sided, smooth roughness profile is created. This is not desirable.

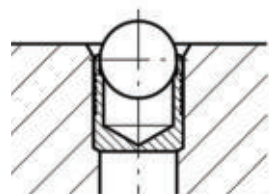


Fig. 1

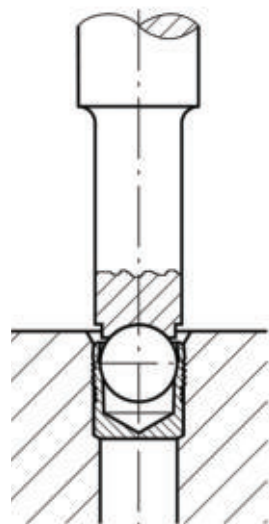


Fig. 2

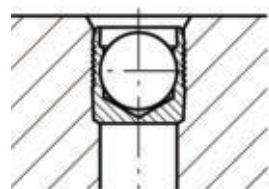


Fig. 3

- The drilled hole must be within the tolerances shown on the preceding dimensional sheets.
- The counterbored hole (d_2) must be properly sized for the through hole (d_3) according to the dimensional sheets.
- Holes must be round within 0.05 mm.
- With hard materials the bore roughness should be from $R_z = 10 - 30 \mu\text{m}$ for best results.
- With soft materials $< 150 \text{ HB}$ $R_z = 4 - 30 \mu\text{m}$ is allowed
- Longitudinal rifles, spiral grooves and cavities should be avoided. These influence the sealing effectiveness.
- The bore must be free of oil, grease and chips.
- With the ball facing out the KOENIG EXPANDER® is inserted in the counterbored hole. The top sleeve should not be above the surface of the base material (Fig. 1).
- With only a slight or no counterbore, the base of the sleeve must be adequately supported during installation.
- The ball is now pressed in until the top of the ball is below the edge of the sleeve (Fig. 2 and 3). Corresponding approximate values for stroke S as well as the dimensions X can be found in the table below.

Note:

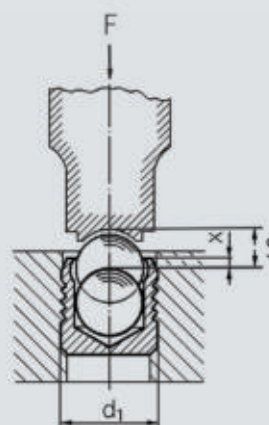
- Use the proper size setting tool for the KOENIG EXPANDER® according to the data sheet.
- Spray cleaning with air drying is the only way to clean/degrease plugs before installation. Do not dip and vacuum dry the plugs.

Small quantities or single parts can be installed with a hammer and a setting tool. Installation can also be done with an arbor press. It is preferred to limit stroke travel when using a press because insertion force is difficult to control. KOENIG EXPANDER® plugs are also ideal for automated installation because they are problem free.

INSTALLATION CHART

Series MB 600 / 700 / 850															
d1 (mm)		3	4	5	6	7	8	9	10	12	14	16	18	20	22
S (mm)	Stroke (approx. values)	1.2	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.5	6.35	7.0	8.0	9.0	10.0
X (mm)	Position of Top of Ball Relative to Top of Sleeve	0.4	0.2	0.4	0.4	0.4	0.3	0.4	0.4	0.4	0.4	0.6	0.6	0.8	0.8

Series MB 600 Inch-Version								
d1 (inch)		.093	.125	.156	.187	.218	.250	.281
S (in)	Stroke (approx. values)	.031	.047	.059	.079	.094	.109	.118
X (in)	Position of Top of Ball Relative to Top of Sleeve	Flush to .012 Below the Sleeve						



With KOENIG EXPANDER® MB / CV Series removal of the plug is possible. The plug can be drilled out with a carbide tipped drill or with a high speed steel drill.

Plug Removal Drill Bit Recommendation		
MB 600 – 030 to 140	Ball HB ~ 250	High Speed Steel Drill
MB 600 – 093 A	Ball HRC ~ 55	Carbide Tipped Drill
MB 600 – 125 A to 281 A	Ball HB ~ 250	High Speed Steel Drill
MB 700 – 030 to 220	Ball HRC ~ 45	Carbide Tipped Drill
MB 850 – 030 to 220	Ball HRC ~ 45	Carbide Tipped Drill
CV 173/CV 588 (all sizes)	Ball HB ~ 250	High Speed Steel Drill

- For KOENIG EXPANDER® smaller than 6mm or .250 inches in diameter: Drill out, in one process, to the **next larger diameter** according to the data sheet.
- For KOENIG EXPANDER® models larger than 6mm or .250 inches in diameter: Drill out in several steps with last step to the **next larger diameter** according to the data sheet.
- Clear chips, remnants of the sleeve, and oil and grease from the bore.
- Inspect bore to confirm that it meets all requirements.
- Install a new KOENIG EXPANDER®.

Note:

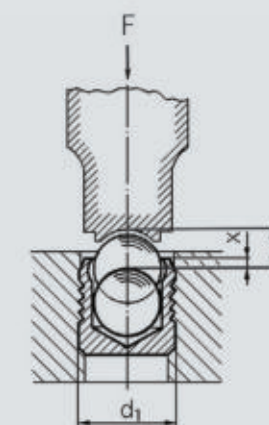
After plug removal always use the next larger size plug.

INSTALLATION CHART

Series CV 173 / 588										
d1 (mm)		3	4	5	6	7	8	9	10	12
S (mm)	Stroke (approx. values)	1.0	1.4	1.9	2.3	2.8	3.4	3.7	4.2	5.1
X (mm)	Position of Top of Ball Relative to Top of Sleeve	Flush to .02 Below the Sleeve								

Series CV 173 / 588 Inch-Version											
d1 (inch)		.156	.187	.218	.250	.281	.312	.343	.375	.406	.437
S (in)	Stroke (approx. values)	.053	.066	.078	.094	.110	.129	.140	.153	.162	.166
X (in)	Position of Top of Ball Relative to Top of Sleeve	.080	Flush to .010 Below the Sleeve								

Series CV 173 / 588 Inch Short											
d1 (inch)		.125	.156	.187	.218	.250	.281	.312	.343	.406	
S (in)	Stroke (approx. values)	.042	.040	.066	.063	.083	.091	.107	.118	.143	
X (in)	Position of Top of Ball Relative to Top of Sleeve	.007	.000	.010					.000		-.010



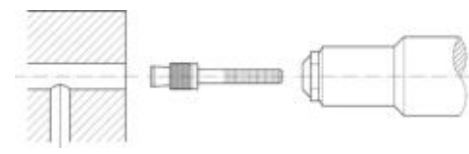


Fig. 1

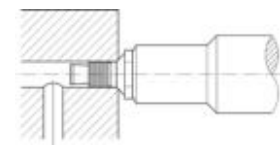


Fig. 2

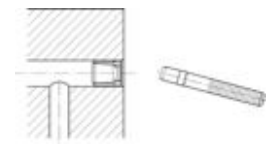


Fig. 3

- The drilled hole must be within the tolerances shown on the preceding data sheets.
- In base materials with low hardness or soft materials:
 - < 110 HB the bore tolerance should be 0/+0.08
 - > 110 HB the bore tolerance should be 0/+0.12
- Holes must be round within 0.05 mm.
- With hard materials the bore roughness should be from $R_z = 10 - 30 \mu\text{m}$ for best results.
- With soft materials < 150 HB $R_z = 4 - 30 \mu\text{m}$ is allowed
- Longitudinal rifles and spiral grooves should be avoided. These influence the sealing effectiveness.
- The bore must be free of oil, grease and chips.

- Insert the plug in the tool, making sure that the sleeve is against the nosepiece (Fig. 1).
- After inserting the plug into the hole (ensuring the tool is flush to the work surface) activate the tool to expand the plug. The mandrel will break apart when the proper tension has been reached (Fig. 2 and 3).

Note:

- The assembly of KOENIG EXPANDER® plugs should only be done in a **clean working area**.
- The sleeve and mandrel of the **plug should not be cleaned, lubricated or have sealant (compound) applied**.

For trouble free installation of KOENIG EXPANDER® plugs use the tools and appropriate components according to the data sheet.

With KOENIG EXPANDER® SK / SKC Series plug removal is possible.

- Drive the mandrel from the sleeve with a punch.
- Drill out the sleeve and remove the mandrel.
- Bore the hole to the **next larger Expander diameter** per the data sheet.
- Clear chips, remnants of the sleeve, and oil and grease from the bore.
- Inspect bore to confirm that it meets all requirements.
- Install a new KOENIG EXPANDER®.

Note:

After plug removal always install the next larger size plug.

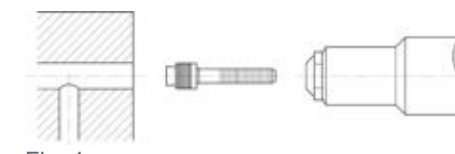


Fig. 1

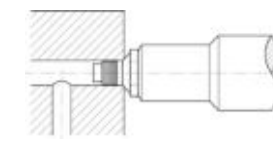


Fig. 2

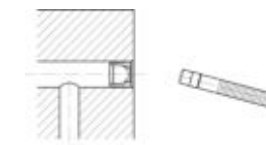


Fig. 3

- The drilled hole must be within the tolerance shown on the dimensional sheets. In base materials with high hardness or hardened materials:
 - < 280HB the bore tolerance should be 0/+0.12
 - $\geq 280\text{HB}$ the bore tolerance should be +0.05/+0.15
- Holes must be round within 0.05 mm.
- With hard materials the bore roughness should be from $R_z = 10 - 30 \mu\text{m}$ for best results.
- With soft materials < 80 HB $R_z = 4 - 30 \mu\text{m}$ is allowed
- Longitudinal rifles, spiral grooves and cavities should be avoided. These influence the sealing effectiveness.
- The bore must be free of oil, grease and chips.

- Insert the plug in the tool, ensuring that the sleeve is against the nosepiece (Fig. 1).
- After inserting the plug into the hole activate the tool to expand the plug.
- The mandrel will break apart when the proper tension has been reached (Fig. 2 and 3).

Note:

- The assembly of KOENIG EXPANDER® plugs should only be done in a **clean working area**.
- The sleeve and mandrel of the **plug should not be cleaned, lubricated or have sealant (compound) applied**.

For trouble free installation of KOENIG EXPANDER® plugs use the tools and appropriate components according to the data sheet.

With KOENIG EXPANDER® plugs LK Series plug removal is possible.

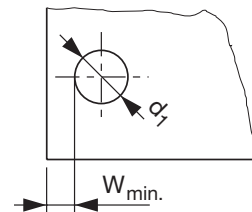
- Drive the mandrel from the sleeve with a punch.
- Drill out the sleeve and remove the mandrel.
- Bore the hole to the **next larger Expander diameter** per the data sheet.
- Clear chips, remnants of the sleeve and oil and grease from the bore.
- Inspect bore to confirm that it meets all requirements.
- Install a new KOENIG EXPANDER®.

Note:

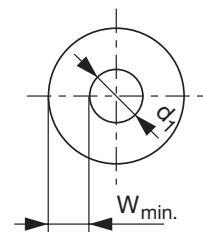
After plug removal always install the next larger size plug.

Required Installation Lengths

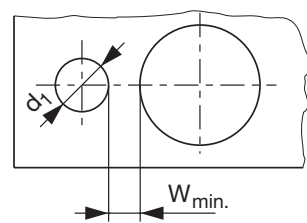
Distance to External Wall



Distance to Exterior Wall



Wall Thickness Between Bores



As the radial expansion of the KOENIG EXPANDER® sleeve occurs, the base material in which it will be anchored plastically deforms. The resultant strength, as well as the hydraulic pressure and temperature service conditions depending on the expander type and characteristics of the base material, require minimum wall thickness, or distance from edge.

The guideline values for minimum wall thickness and distance from edge ($W_{min.}$) express these influencing factors. At these minimum values, only slight deformation on the exterior profile of the base material of less than 20 μm is likely. This does not affect the function of the KOENIG EXPANDER®. Below the guideline values ($W_{min.}$) the possibility of overloading the base material exists, which can adversely influence the function of the KOENIG EXPANDER®. In such cases tests must be conducted.

Guideline values $W_{min.}$ for wall thickness and distance from edge

KOENIG EXPANDER® diameters Series MB / CV / SK /SKC

$$d_1 \geq 4 \text{ mm: } W_{min.} = f_{min.} \times d_1$$

$$d_1 < 4 \text{ mm: } W_{min.} = f_{min.} \times d_1 + 0.5 \text{ mm}$$

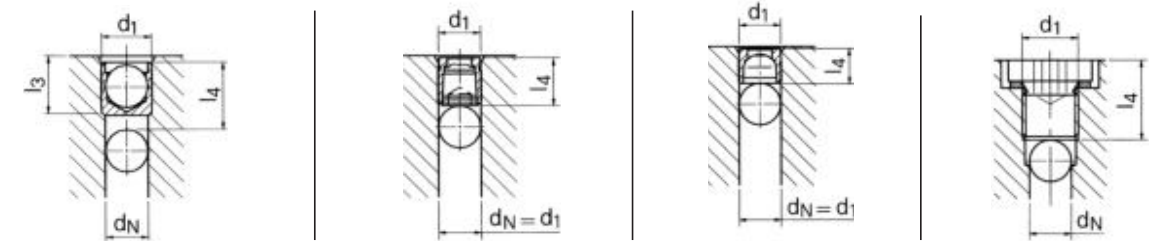
KOENIG EXPANDER® diameters Series LK / RE

$$d_1 \geq 5 \text{ mm: } W_{min.} = f_{min.} \times d_1$$

$$d_1 = 4 \text{ mm: } W_{min.} = f_{min.} \times d_1 + 0.5 \text{ mm}$$

Base Material	Description	1	2	3	5	6	7	8	
		ETG100	C15Pb	EN – GJS – 600 – 3	EN – GJL – 250	AlCu4Mg1	AlMgSiPb	G – AISi7Mg	
		Avg. Tensile Strength RM [N/mm ²]	1000	560	650	300	480	340	260
		Minimum Elongation A5 [%]	6	10	3	0.3	8	8	2
Avg. Ultimate Strength Rp 0.2 [N/mm ²]	900	300	425	200	380	290	220		

MB 600	0.6	0.8	0.8	1.0	0.8	1.0	1.0
MB 600, Inch – Version	0.6	0.8	0.8	1.0	0.8	1.0	1.0
MB 700	0.6	0.8	0.8	1.0	0.8	1.0	1.0
MB 850	0.5	0.6	0.6	1.0	0.6	1.0	1.0
CV 173	0.5	0.6	0.7	0.8	0.7	0.8	0.8
CV 588	0.6	0.8	0.8	1.0	0.8	1.0	1.0
SK Ø4 – 10	0.5	0.6	0.6	1.0	0.8	1.0	1.0
SKC Ø4	0.4	0.5	0.5	1.0	0.8	0.9	0.9
SKC Ø5	0.4	0.5	0.5	1.0	0.8	0.8	0.8
SKC Ø6	0.5	0.6	0.7	1.0	0.9	1.0	1.0
SKC Ø7	0.5	0.7	0.7	1.2	1.2	1.2	1.2
LK 600	0.4	0.5	0.5	0.8	0.7	0.7	0.7
LK 950	0.3	0.3	0.4	0.6	0.5	0.5	0.5
RE	0.3	0.3	0.5	0.6	0.5	0.5	0.5

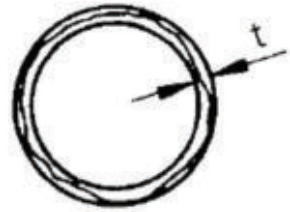


d_N	Series MB / CV			Series SK / SKC		Series LK		Threaded Plugs DIN 908	
	Expander Size d_1	l_3 min.	l_4 min.	d_1	l_4 max.	d_1	l_4 max.	d_1	l_4 max.
2.0	3.0	3.4	5.0						
3.0	4.0	3.8	5.5						
4.0	5.0	5.3	7.0	4.0	6.5	4.0	4.0		
5.0	6.0	6.3	8.5	5.0	7.5	5.0	4.8	M8x1.5	11.5
6.0	7.0	7.3	9.5	6.0	8.5	6.0	5.3	M8x1.5	11.5
7.0	8.0	8.3	11.0	7.0	9.5	7.0	5.8	M10x1.5	12.0
8.0	9.0	9.8	12.5	8.0	10.5	8.0	6.8	M10x1.5	12.0
9.0	10.0	10.8	13.5	9.0	11.0	9.0	6.8	M12x1.5	16.0
10.0	12.0	12.8	16.0	10.0	12.5	10.0	6.8	M12x1.5	16.0
12.0	14.0	14.5	18.0	12.0	16.5	12.0	7.8	M14x1.5	16.0
14.0	16.0	16.5	20.0			14.0	8.7	M16x1.5	16.5
16.0	18.0	18.5	22.5			16.0	11.5	M18x1.5	17.5
18.0	20.0	21.5	25.5			18.0	13.0	M20x1.5	19.5
20.0	22.0	24.5	28.5			20.0	13.0	M22x1.5	19.5

d_N = Given nominal bore / system bore size

*Installation Lengths Series MB / CV

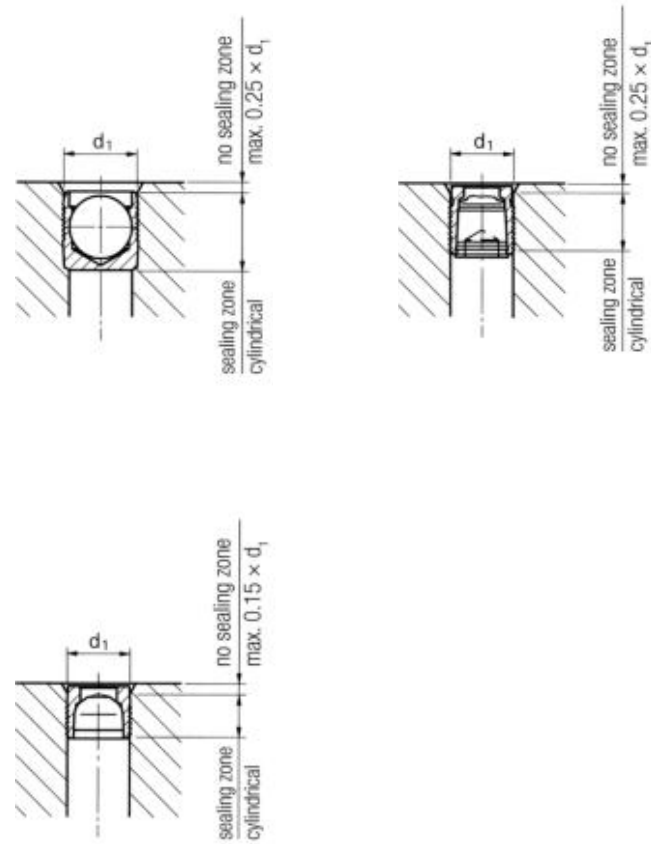
The required installation length (l_4) min. for MB / CV plugs is for base materials with hardness greater than HB = 90. For softer materials, deeper installation is required.



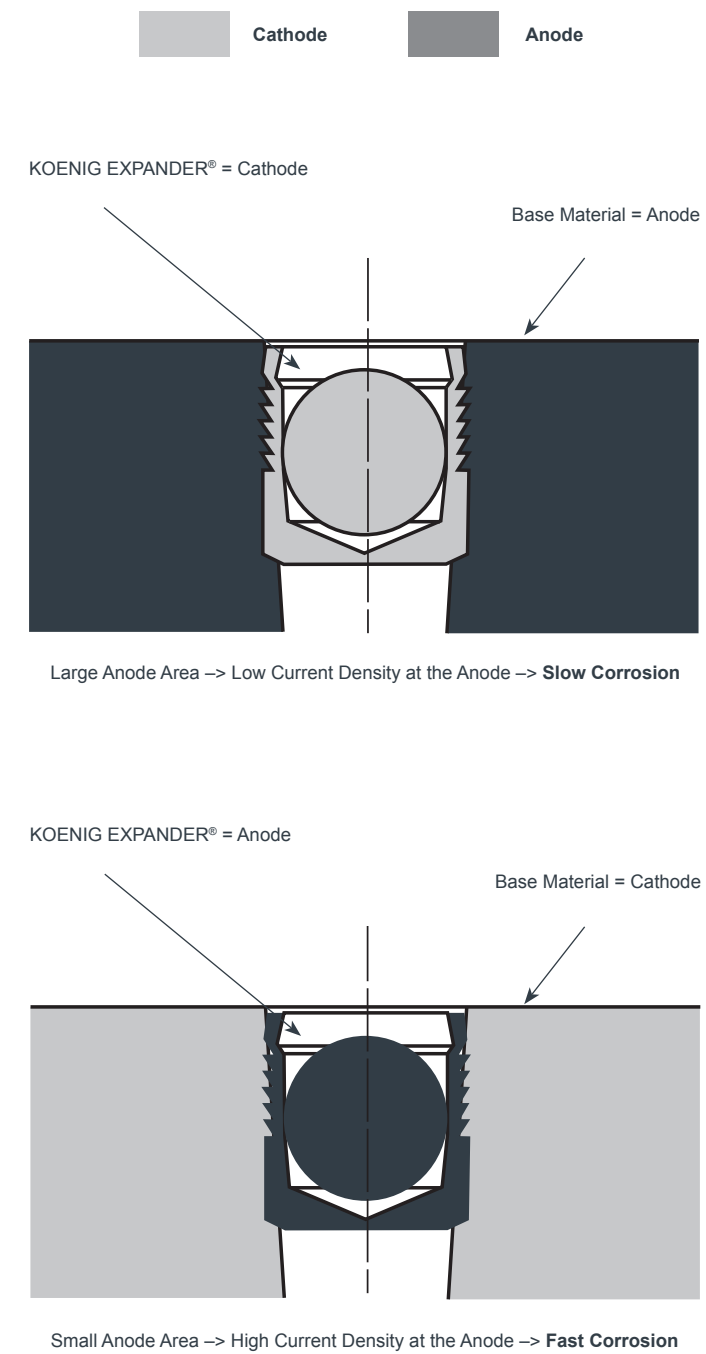
To ensure reliable functioning of the KOENIG EXPANDER® with regard to pressure performance and to ensure leak tight sealing, a **roundness tolerance of $t = 0.05 \text{ mm}$** must be held.

By using a double lipped twist drill, the called out hole and roundness tolerances are reached. Better tolerances, particularly for larger diameter holes, can be held by using a **triple lipped twist drill**.

Within the effective sealing area of the KOENIG EXPANDER, the bore must be according to the dimensional sheets. The bore lead in can be chamfered up to a depth of **$0.25 \times d_1$** (**LK: $0.15 \times d_1$**) because this area has no significant effect on the sealing function.



In choosing a KOENIG EXPANDER® you must consider that the material of the sealing plug and the material of the production piece can show different electrical potentials. In the presence of an electrolyte (e.g. 5% water–NaCl solution), this potential difference causes an electrochemical attack on the least noble of the metals in contact—galvanic corrosion. In this case, either the base material or its surface protection will become the anode and will be transferred to the pure metal of the cathode. The corrosion speed or the current density will be determined by the relative surface area or volume of the anode and cathode as illustrated below.



The following table shows the expected galvanic corrosion behavior of KOENIG EXPANDER® plugs in common base materials allowing for the relative surface areas of both metals, which influences the speed of corrosion.

Installation Material	Series									
	MB 600	MB 700	MB 850	CV 173	CV 588	SK/SKC	LK 600	LK 950	BF/BR	RE
Steel, Carbon/Low Alloy, Plain										
Steel, Carbon/Low, Zn Plated, Chromate			■							
Steel, Carbon/Low Alloy, Phosphatized										
Nitrated or Case Hardening Steel	Behavior Depends on the Method Used									
Stainless Steel, X8CrNiS18 – 9, 1.4305, ANSI 303	■	■			■		■		■	■
Stainless Steel, X12CrS13, 1.4005, ANSI 416	■	■			■		■		■	■
Cast Iron, EN 1561, Plain										
Cast Iron, EN 1561, Zn Plated, Chromate			■							
Cast Iron, EN 1561, Phosphatized										
Ductile Cast Iron, EN 1563, Plain										
Ductile Cast Iron, EN 1563, Zn Plated, Chromate			■							
Ductile Cast Iron, EN 1563, Phosphatized										
AlMg1SiCu EN AW – 6061										
AlMgSiPb EN AW – 6062										
AlCu4Mg1 EN AW – 2024				■						
AlZnMgCu1,5 EN AW – 7075										
G – AISi7Mg A – Norm 356										
G – AISi9Mg										
G – AISi10Mg										

■ = Accelerated ■ = Not Accelerated ■ = Slightly Accelerated

Key to the galvanic corrosion behavior of KOENIG EXPANDER® plugs in the presence of an electrolytic medium installed in base materials per the above table.

Suggestions to Prevent Galvanic Corrosion

- Choose materials with no or low potential difference.
- Use corrosion reducing designs, i.e. if possible prevent the accumulation of fluids on the outer surface of the workpiece.
- By using suitable surface coatings, corrosion attack can be considerably reduced.

Salt spray testing per DIN EN ISO 9227 is available upon request

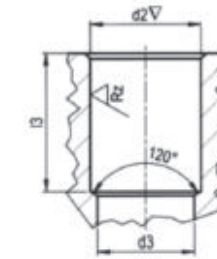


Fig. 1

Before Installation

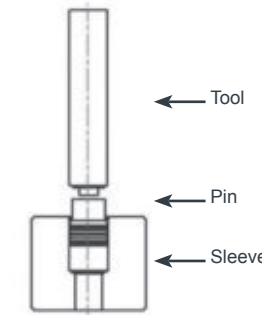


Fig. 2

After Installation



Fig. 3

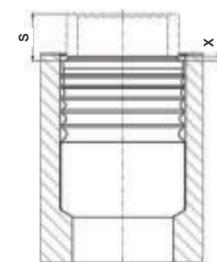


Fig. 4 (Reverse Flow)

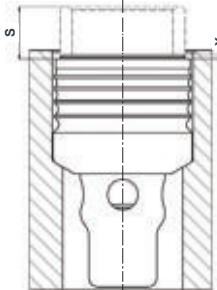


Fig. 5 (Forward Flow)

- The drilled hole (Fig. 1) must be within the tolerances shown on the preceding dimensional sheets.
- The counter-bored hole (d2) must be properly sized for the through hole (d3) according to the dimensional sheets.
- Hole must be round within 0.05 mm.
- With soft based materials (HB < 190) the bore roughness should be from $R_z = 4 - 30 \mu\text{m}$ for best results.
- With hard materials (HB > 190) the bore roughness should be from $R_z = 10 - 30 \mu\text{m}$ for best results.
- Longitudinal rifles and spiral grooves should be avoided.
- The bore must be free of oil, grease and chips.
- Additional reaming operation on the hole is not required.

- With the pin facing out, the KOENIG CHECK VALVE® is inserted in the counter-bored hole (Fig. 2). The top surface of the sleeve should not be above the top surface of the base material.
- With only a slight or no counter-bore, the base of the sleeve must be adequately supported during installation.
- The pin can now be pressed in until the top of the pin is flush with the top surface of the sleeve. Corresponding approximate values for stroke S, as well as the dimension X can be referred from the dimensional sheets (Fig. 3, 4 and 5).

Note:

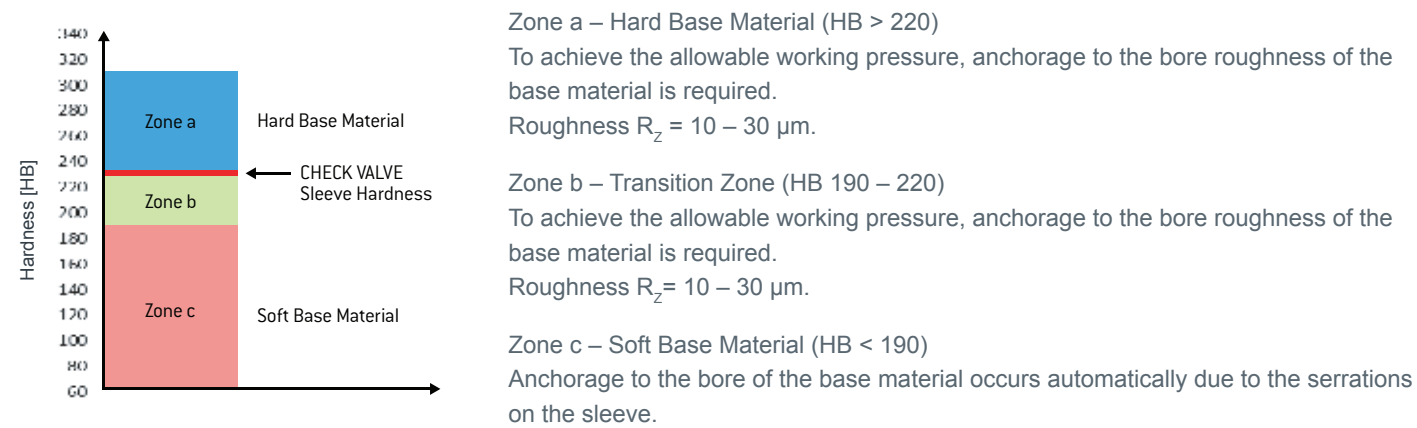
- Use the proper size setting tool for the KOENIG CHECK VALVE® according to the data sheet.
- Clean/degrease the KOENIG CHECK VALVE® before installation; only spray cleaning with air drying is allowed (no dipping or vacuum drying).
- Sealants or locking compounds should not be applied on the KOENIG CHECK VALVE®.

Small quantities or single parts can be installed with a hammer and setting tool. Installation can also be done with an arbor press. It is preferred to limit stroke travel when using a press because insertion force is difficult to control. The KOENIG CHECK VALVE® is also ideal for automated installation.

The required bore roughness is directly related to the hardness and the mechanical characteristics of the base material. Depending on the combination of the KOENIG CHECK VALVE® and the base material, anchorage takes place either by the groove profile of the KOENIG CHECK VALVE® sleeve biting into the base material or on anchorage to the surface roughness of the bore.

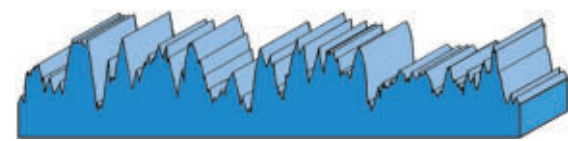
Note:

When selecting a KOENIG CHECK VALVE®, the bore roughness must always be adjusted according to the hardness of the base material. Anchorage between sleeve and base material is achieved when the sleeve is a minimum of HB = 30 greater than the base material. If the hardness difference is less, hole roughness of 10 to 30 µm is needed to achieve good anchorage for the rated working pressure differential values.



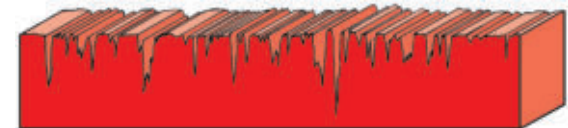
Reference:

Base Material of the Installation		
Steel	Cast Iron	Aluminum Alloy
Rz = 10 – 30 µm		Rz = 4 – 30 µm



Required Roughness Profile

The ideal bore roughness for anchorage is attained by drilling with a twist drill or a core drill.

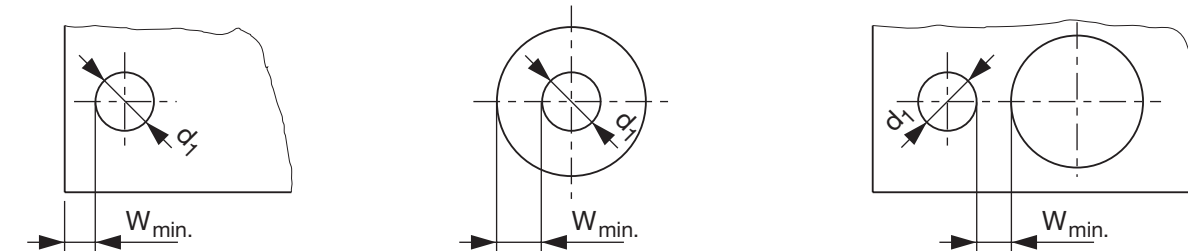


Undesirable Roughness Profile

By reaming, a one-sided, smooth roughness profile is created. This is not desirable.

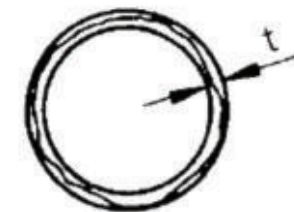
As the radial expansion of the KOENIG CHECK VALVE® sleeve occurs, the base material in which it anchors plastically deforms. The resultant strength, as well as the hydraulic pressure and temperature service conditions depending on the characteristics of the base material, require a minimum wall thickness or distance from edge.

The guideline values for minimum wall thickness and distance from edge ($W_{min.}$) express these influencing factors. At these minimum values, only slight deformation of the exterior profile of the base material of less than 20 µm is likely. This does not affect the function of the KOENIG CHECK VALVE®. Below the guideline values ($W_{min.}$) the possibility of overloading the base material exists, which can adversely influence the function of the KOENIG CHECK VALVE®. In such cases, tests must be conducted.



$$W_{min.} = f_{min.} \times d_1$$

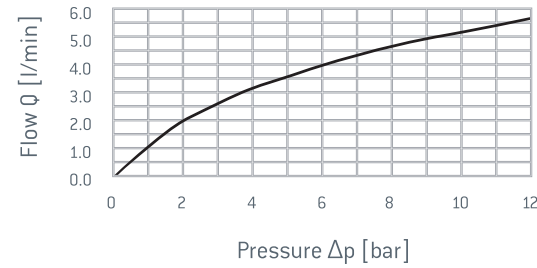
Base Material of the Installation				
ETG – 100 / 44SMn28 AISI 1144	EN 1563: GJS – 600 – 3 ASTM A536: 80 – 60 – 03	AISI 303 EN 1.4305 X8CrNiS18 – 9	EN 1563: GJS – 450 – 10 ASTM A536: 65 – 45 – 12	AlCu4Mg1 / EN AW – 2024 – T3 AA: 2024 T4/T6
Factor, f_{min}				
0.4	0.5	0.5	0.8	0.5



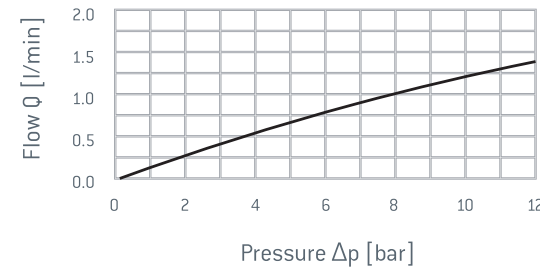
To ensure reliable functioning of the KOENIG CHECK VALVE® with regard to pressure performance and to ensure leak tight sealing, a roundness tolerance of $t = 0.05 \text{ mm}$ must be held. By using a double-lipped twist drill, the called out hole and roundness tolerances are reached. Better tolerances, particularly for larger diameter holes, can be held by using a triple-lipped twist drill.

Within the effective anchorage area of the KOENIG CHECK VALVE®, the bore must be in accordance with the dimensional sheets. The bore lead in can be chamfered up to a depth of $0.25 \times d_1$ (check valve diameter) because this area has no significant effect on the anchorage function.

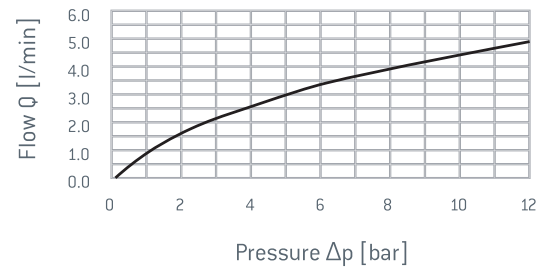
CHECK VALVE FLOW CURVE - UNSCREENED
BFAA055U014; T=50°C; Hydraulic Oil HLP46



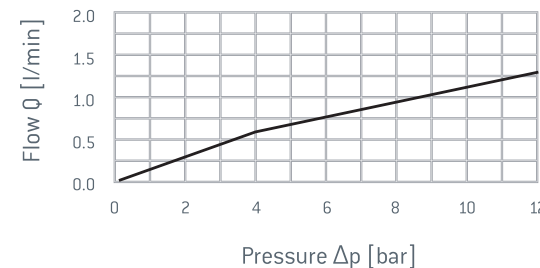
CHECK VALVE FLOW CURVE - SCREENED
BFAA055S014; T=50°C; Hydraulic Oil HLP46



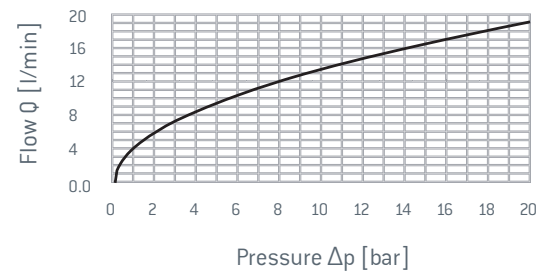
CHECK VALVE FLOW CURVE - UNSCREENED
BRAA055U014; T=50°C; Hydraulic Oil HLP46



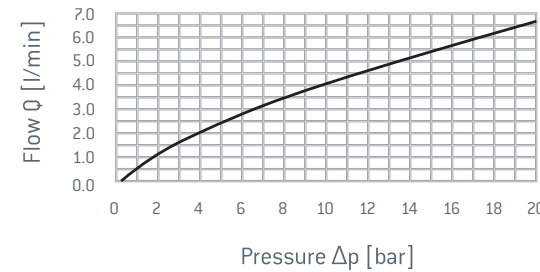
CHECK VALVE FLOW CURVE - SCREENED
BRAA055S014; T=50°C; Hydraulic Oil HLP46



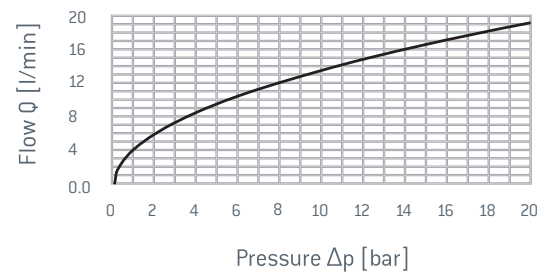
CHECK VALVE FLOW CURVE - UNSCREENED
BFAA080U014; T=50°C; Hydraulic Oil HLP46



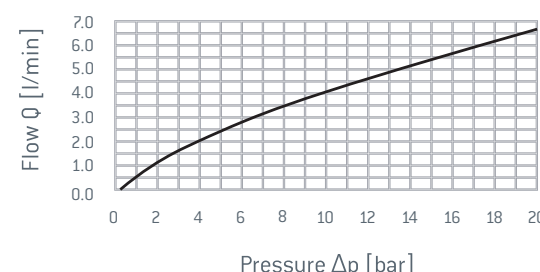
CHECK VALVE FLOW CURVE - SCREENED
BFAA080S014; T=50°C; Hydraulic Oil HLP46



CHECK VALVE FLOW CURVE - UNSCREENED
BRAA080U014; T=50°C; Hydraulic Oil HLP46



CHECK VALVE FLOW CURVE - SCREENED
BRAA080S014; T=50°C; Hydraulic Oil HLP46



SFC KOENIG provides several restrictor options for different application requirements, and customers can select the restrictor's orifice size. This allows you to have complete design control—CV expansion and threaded restrictors are custom-made to meet your orifice performance requirements. As with any component in your system design, there are many technical factors to consider. This is one method for calculating orifice diameter for the SFC KOENIG restrictor products.

- This equation was derived by rearranging Bernoulli's Equation and using a Coefficient of Discharge (CD).
- The Coefficient of Discharge (CD) accounts for pressure losses resulting from factors such as orifice geometry, turbulence near the orifice hole, the length of the orifice hole, and flow dynamics.
- This equation for calculating the restrictor orifice diameters should be used as reference only. SFC KOENIG recommends that you perform testing in the actual application environment to determine the flow constant.
- This equation is intended as a guide for fluid applications only; it is not applicable for gas flow applications.

Metric

To calculate restrictor orifice diameter in mm:

$$d_{\text{orifice}} \approx \sqrt{2.144 \times Q \left(\frac{SG}{\Delta p} \right)}$$

To calculate restrictor flow rate in liters/minute:

$$Q \approx \frac{d_{\text{orifice}}^2}{2.144 \times \sqrt{\frac{SG}{\Delta p}}}$$

Where:

- d_{orifice} > Orifice diameter, measured in mm
- Q > Fluid flow rate, measured in liters/minute
- Δp > Fluid pressure difference across the restrictor, measured in bar
- SG > Specific density of the fluid in (kg/m³)
- 2.144 > Constant = Unit conversion factor x CD

Please visit our web site for a more precise flow calculator formula

Metric

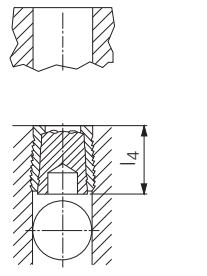
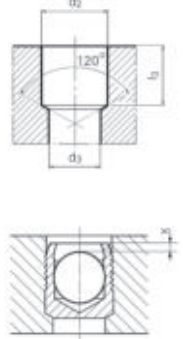
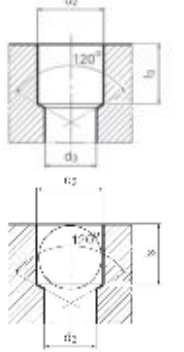
To calculate orifice length in mm:

$$L = (\varnothing \times 0.207) + t$$

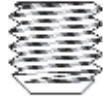
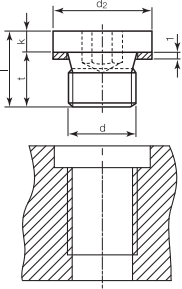
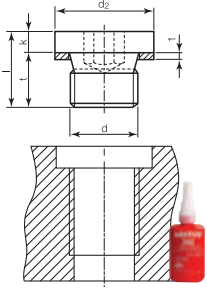
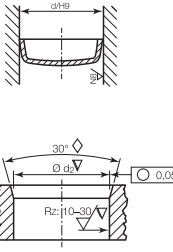
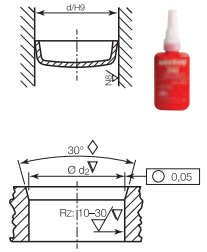
L = length of orifice (mm)
 ϕ = orifice diameter (mm)
 t = see chart to right

Tolerance: +/- ((ϕ x 0.021) + 0.13) mm

RE Size	t (mm)
4 mm	0.67
5 mm	0.76
6 mm	0.97
7 mm	0.89
8 mm	0.81
9 mm	1.14
10 mm	1.14

Type of Sealing Element	Expander Series SK/SKC/LK	Expander Series MB/CV	Ball
Operations			
Bore	■	■	■
Bore (step)	□	■	□
Chamfering	□	□	■
Face Milling	□	□	(■ ²⁾)
Reaming	□	□	■
Tapping	□	□	□
Cleaning	■	■	■
Placing Sealant on Screw	□	□	□
Positioning of Element	By Setting Tool	Put Into Bore	■
Setting of Sealing Element	By Pulling the Mandrel	By Setting Tool	By Setting Tool
Cramping	□	□	■
Torque Check (in line)	□	□	□
Insertion-Control	(■ ¹⁾)	(■ ¹⁾)	(■ ¹⁾)
Pressure Test	□ Upon Request Only	□ Upon Request Only	■
Total No. of Operation	4 (5)	5 (6)	8 (10)
Warranty by Supplier	Provided	Provided	None
Expander Diameter Available	4 – 12/4 – 20 mm	3 – 22/4 – 18 mm	

¹⁾ = Optional Control Unit ²⁾ = In Dependence on Assembly □ = Unnecessary ■ = Necessary

Type of Sealing Element	Set Screw	Screwed Sealing Plug (metallic sealing)	Screwed Plug with Sealant (e.g. Loctite)	DIN Plug	DIN Plug
Operations					
Bore	■	■	■	■	■
Bore (step)	□	■	■	□	□
Chamfering	■	■	■	■	■
Face Milling	□	□	□	(■ ²⁾)	(■ ²⁾)
Reaming	□	□	□	■	■
Tapping	■	■	■	□	□
Cleaning	■	■	■	■	■
Placing Sealant on Screw	■	□	■	□	■
Positioning of Element	■	■	■	By Setting Tool	By Setting Tool
Setting of Sealing Element	■	■	■	By Pressing In	By Setting In
Cramping	□	□	□	□	□
Torque Check (in line)	■	■ ¹⁾)	■ ¹⁾)	□	□
Insertion-Control	□	□	□	(■ ¹⁾)	(■ ¹⁾)
Pressure Test	■	■	■	■ Upon Request Only	■ Upon Request Only
Total No. of Operation	9	9	10	7 (9)	8 (10)
Warranty by Supplier	None	None	None	None	None

¹⁾ = Optional Control Unit ²⁾ = In Dependence on Assembly □ = Unnecessary ■ = Necessary

SFC



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