

Brand name:	
Injektorking LS	Suited for regular EPS, high density EPS, Arcel, EPE
	Neopor (Graphite).
Material	Stainless Steel, Brass, Aluminium
Available standard specifications:	
Barrel length (AAA)	200, 230, 300, 330, 400, 430, 530 mm
Barrel diameter (BB)	M28x1,0, 28, 30, 32, 33, 40, 42, 50, M42x1,5 mm
Tip OD (CC)	10 - 38 mm
Piston plunger (DD)	8, 10, 12, 16, 18, 20, 24 mm
Tip length (LL)	20 - 36 mm
Total length	390 - 1020 mm
Ejector (FFF), optional	100 mm
Material in-let thread	1"
Seals::	1 x U-seal + 1 x Double-lip seal + 1 x Bushing seal
	See accessories list for detailed description
Air connections:	1 x Open & filling air 1/4"
	1 x Closing air 1/4"
Air consumption	120 l/min by 6 bar
(Fixed air consumption)	
Blow-back function	Yes
3C air connection	Optional - 3 connections for open, close & filling
Steam core vent	Optional
Contour filler (Non-rotating plun-	Optional



#### KBM APS | VOELUNDSVEJ 13 | 3400 HILLEROED | DENMARK Phone +45 4826 8090 / www.kbm.dk / kbm@kbm.dk

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### INJECTORKING LS KEY BENEFITS

- <u>VERY LOW AIR CONSUMPTION</u>: General very low air consumption with high vacuum for a good filling.
- <u>DURABLE DESIGN</u>: Durable design with critical parts manufactured in stainless steel, provides a long life time.
- <u>LONG LIFE TIME OF SEALS</u>: The quality of seals is crucial for an uninterrupted production. KBM seals offer long life time thus fewer production stops.
- BUILD-IN "BLOW-BACK ON TIME" after closed function.
- <u>SIMPLE DESIGN AND LOW MAINTANENCE</u>: To change all wear parts (3 seals) takes maximum 5 minutes. To change the U-seal, which is the only seal inside the steam chamber, takes 15 seconds. All parts are dismantled by hand without use of tools.
- <u>DESIGNED ALSO FOR USE WITH PRESSURE FILLING SYSTEMS</u>, allowing optimal filling, even of thin-walled sections too.

#### INJEKTORKING LS

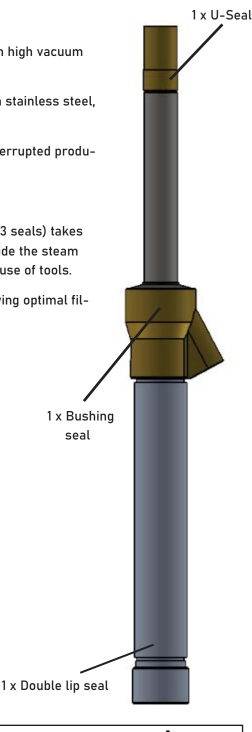
Very low energy fill injector with a fixed air/vacuum setting. Perfect for all types of shape moulding.

The solid design in stainless steel enables moulding with a wide range of raw materials e.g. EPS, EPP, EPE, Arcel, Neopor (Graphite).

A simple construction and a low weight means that no parts are damaged due to the weight of the injector during mounting in the mould, and offers a very easy maintanence with all parts to be dismounted by hand without use of special tools.

The INJEKTORKING LS is pre-calibrated for 120 l/min (4.25 CuFt/min) air consumption by 6 bar (87 PSI), equal to 317 nominal l/min (11.2 CuFt/min).







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#### EXAMPLES:

TYPE	AAA	BB	CC	DD	Total
<u>8 mm piston plunger:</u>					
200/BB/10-26/08	200mm	M28x1,0 28, 30, 32, 33, 40, 42, 50 mm	10-26mm	8mm	390mm
300/BB/10-26/08	300mm	M28x1,0 28, 30, 32, 33, 40, 42, 50 mm	10-26mm	8mm	490mm
400/BB/10-26/08	400mm	M28x1,0 28, 30, 32, 33, 40, 42, 50 mm	10-26mm	8mm	690mm
<u>10 mm piston plunger:</u>					
200/BB/12-26/10	200mm	M28x1,0 28, 30, 32, 33, 40, 42, 50 mm	12-26mm	10mm	390mm
300/BB/12-16/10	300mm	M28x1,0 28, 30, 32, 33, 40, 42, 50 mm	12-26mm	10mm	490mm
400/BB/12-26/10	400mm	M28x1,0 28, 30, 32, 33, 40, 42, 50 mm	12-26mm	10mm	590mm
<u>12 mm piston plunger:</u>					
200/BB/14-26/12	200mm	M28x1,0 28, 30, 32, 33, 40, 42, 50 mm	14-26mm	12mm	390mm
300/BB/14-26/12	300mm	M28x1,0 28, 30, 32, 33, 40, 42, 50 mm	14-26mm	12mm	490mm
400/BB/14-26/12	400mm	M28x1,0 28, 30, 32, 33, 40, 42, 50 mm	14-26mm	12mm	690mm
<u>16 mm piston plunger:</u>					
200/BB/18-26/16	200mm	M28x1,0 28, 30, 32, 33, 40, 42, 50 mm	18-26mm	16mm	545mm
200/BB/18-26/16/110* (with ejector)	200mm	M28x1,0 28, 30, 32, 33, 40, 42, 50 mm	18-26mm	16mm	820mm
300/BB/18-26/16	300mm	M28x1,0 28, 30, 32, 33, 40, 42, 50 mm	18-26mm	16mm	745mm
300/BB/18-26/16/110* (with ejector)	300mm	M28x1,0 28, 30, 32, 33, 40, 42, 50 mm	18-26mm	16mm	1020mm
16, 18, 20 and 24mm piston plunger:					
230/BB/18-38/DD	230mm	40, 42, 50 mm	18-38mm	16, 18, 20, 24mm	
330/BB/18-38/DD	330mm	40, M42x1,5 42, 50 mm	18-38mm	16, 18, 20, 24mm	
430/BB/18-38/DD	430mm	40, M42x1,5 42, 50 mm	18-38mm	16, 18, 20, 24mm	
530/BB/18-38/DD	530mm	40, 42, 50 mm	18-38mm	16, 18, 20, 24mm	

\*Built-in 110 mm ejector movement.



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23-12-2020 | S11E | EN



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