Closed center rotating hydraulic cylinder



## ■ HIGH-LOW CLAMPING

∎ up to 70 ba<u>r</u>\_\_\_\_

■ central bore for media supply

#### stroke control via proximity switch or linear positioning system

### **Application/customer benefits**

- Actuation of power chucks used for high-low clamping of thin-walled components in combination with SMW-AUTOBLOK chucks type KNCS-N, KNCS-NB, KNCS-NBX, HFK-N, IEP or TS
- Closed or partial open center mounting applications

#### **Technical features**

- Symmetric piston areas for high-low clamping
- Pressure range 8–70 bar
- Horizontal or vertical installation
  Safety valves and excess pressure reli
- Safety valves and excess pressure relief valve
- Central bore for coolant, oil or air with thread for rotary union
- Mounting from the rear side with bolts
- Stroke control via proximity switch or linear positioning system
- A 10 µm filter in pressure line is requested. Use oil HM32 ISO 3448

#### Standard equipment

Closed center hydraulic cylinder with stroke control and mounting bolts (without proximity switch)

#### Ordering example

Closed center cylinder SIN-HL 125 Id. No. 33093812 with rotary union (optional)



# **Dimensions and technical data**

SMW-AUTOBLOK	ld. No.	Α	В	С3	<b>D</b> 3	E	F	<b>F</b> 1	G	<b>G</b> 1	Н	I	<b>K</b> 1	<b>K</b> 2	Кз	М	0	Q
Туре			h6		(6x60°)					g6			H7	J6	H8			
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	inch	mm
SIN-HL 85	33093809	85	80	120	11	140	M24	M16x1.5 LH	32	30 x 10	192	5	25	18	18	75	G3/8″	77
SIN-HL 100	33093810	100	80	120	11	140	M24	M16x1.5 LH	32	30 x 10	192	5	25	18	18	75	G3/8″	77
SIN-HL 125	33093812	125	95	145	13	166	M30	M16x1.5 LH	40	38 x 12	231	5	31	18	24	93	G1/2"	97
SIN-HL 150	33093815	150	95	170	13	192	M36	M16x1.5 LH	50	48 x 12	237	5	37	18	28	97	G1/2"	97
SIN-HL 175	33093817	175	125	195	13	217	M36	M16x1.5 LH	50	48 x 12	259	5	37	18	28	97	G1/2"	97

SMW-AUTOBLOK	R	S	Т	U	V1	W	Х	Y	Z	p1	Piston	Max.	Draw	Oil*	Max.	Weight	Moment
Туре		max.		Stroke					min.		area	pressure	(at 40 bar)	leakage	speed		of interia
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	cm <sup>2</sup>	bar	kN	dm³/min.	r.p.m.	kg	kg∙m²
SIN-HL 85	149.5	47	95	32	10	40	10	62	27	23	49	70	19	1.5	7000	11	0.016
SIN-HL 100	149.5	47	95	32	10	45	10	62	27	23	70	70	28	1.5	7000	11	0.016
SIN-HL 125	181	70	121	40	12	55	10	75	27	37	110	70	44	1.5	6000	18	0.045
SIN-HL 150	183	70	121	40	12	55	10	75	27	41	157	70	62	1.5	6000	23	0.092
SIN-HL 175	205	72	143	52	12	55	10	75	27	41	220	70	88	1.5	5000	30	0.15

\*Total at 30 bar and 50°C

# "High-low" clamping for thin-walled components



For easily deformed components SMW-AUTOBLOK offers "high-low" clamping. The gripping force of the chuck can be reduced from a large amount of gripping force used in roughing, to a smaller amount of gripping force for a finishing cut.

#### 232 SMW-AUTOBLOK



The combination between the SIN-HL cylinder and a SMW-AUTOBLOK "high-low" suitable chuck allows a monitored reduction in the gripping force. The component remains clamped in the chuck safely, however, the stress of the component can be released.



without "high-low" clamping with "high-low" clamping

The result are round components with a minimum of deformation. The "high-low" cycle is programmable and is finished completely within 2-4 sec. **For additional information please ask our** 

For additional information please ask our engineers.