## 2 Position hydraulic ring indexing chuck

- 3 self-centering jaws
- Large evacuation windows for easy chip flow
- Fully automatic and controlled indexing



## **Application/customer benefits**

- Machining of couplings up to 5 1/2" (SF-RZ 400) or 8" (SF-RZ 600) in one set-up
- 3 self-centering jaws external clamping
- Compact design and light weight
- Standard mounting for easy retrofit on existing machines

### Technical features

- Hydraulic operated, automatic ring indexing chuck
- All functions controlled by proximity switches
- Extremly accurate and rigid indexing mechanism
- Optional: Pendulum clamping inserts, central coolant supply

## **Standard equipment**

Chuck with mounting bolts

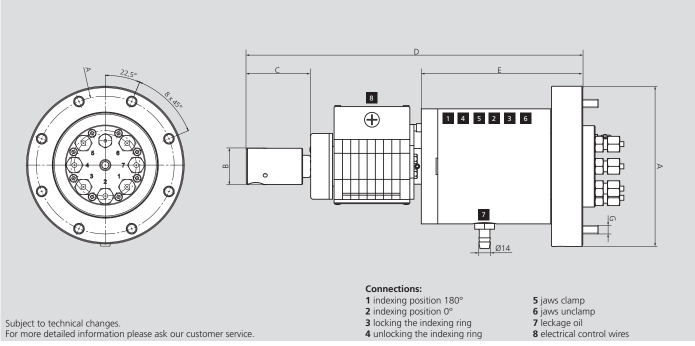
# Ordering example

SF-RZ 400

#### Accessories

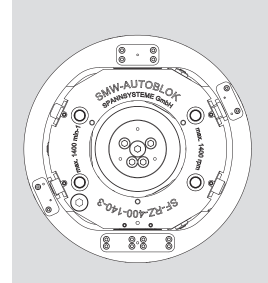
7-way oil distributor Connection kit for coolant supply

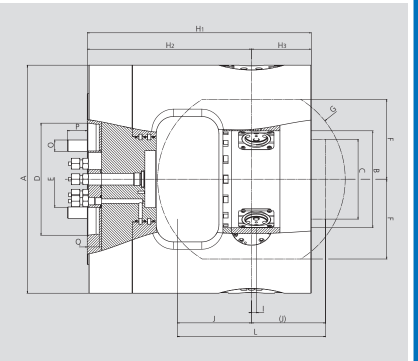
# MDV 65 7-way oil distributor



SMW-AUTOBLOK Type		MDV 65	
Id. No.		045920	
Α	mm	195	
В	mm	44	
С	mm	78.3	
D	mm	331.2	
E	mm	196.5	
F	mm	170	
G	mm	8 x M12	
Max. speed	r.p.m.	1400	
Weight	ka	28	

For exact position of the connecting ports, please ask for a customer drawing. All ports (1 - 6) are G 3/8".





Subject to technical changes. For more detailed information please ask our customer service.

SMW-AUTOBLOK Type			SF-RZ 400	SF-RZ 600
ld. No.			054394	054680
Chuck O.D.	Α	mm	400	600
Indexing ring I.D.	В	mm	170	290
Max. workpiece O.D.	С	mm	140	205
Spindle mounting	D		A11	A15
Connection flange O.D.	E	mm	99	99
Height indexing ring	F	mm	140	205
Swing indexing ring	G	mm	329	459
	H1	mm	393	463
	H2	mm	288	358
Indexing axis	Н3	mm	105	105
Jaw axis to indexing axis	I	mm	8.5	13.5
	K	mm	130	165
Max. length of workpiece	L	mm	260	330
Jaw stroke	M	mm	5.7	7.5
Mounting bolts	0	mm	M20	M24
	Р	mm	35	40
	Q	mm	21	23
Max. speed		r.p.m.	1400	1200
Max. pressure		bar	50	50
Max. clamping force		kN	120	180
Weight		kg	225	565
Moment of inertia		kg·m²	6	31