Coupling Clamping

Overview Couplings

CHUCK

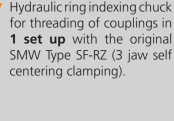
APPLICATION

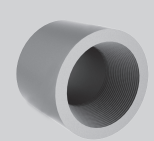
OCTG PRODUCT

CUSTOMER BENEFITS

SF-RZ Page 28

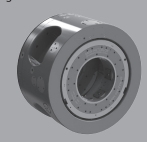




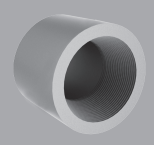


- 3 jaw self centering clamping
- Quick jaw movement more couplings per hour
- Compact design and light weight
- Easy retrofit on excisting machines

SF-RAZ Page 30



Hydraulic ring indexing chuck for threading of couplings in **1 set up** with the original SMW Type SF-RAZ (6 jaw clamping: 3 jaw self centering, 3 jaw compensating).



- 6 jaw clamping for low deformation of coupling
- Quick jaw movement more couplings per hour
- Rigid strong design and highest accuracy for all premium couplings

BB-N Page 32



Threading of couplings in 2 set ups with the original SMW Big Bore Type BB-N (3-jaw clamping).



- Quick jaw movement more couplings per hour
- Can be used for other work pieces besides coupling
- O.D. and I.D. clamping

BB-N ES Page 34



Threading of couplings in 2 set ups with the original SMW Big Bore Type BB-N ES (3-jaw clamping).



- Quick jaw movement more couplings per hour
- Large jaw stroke for easy loading of couplings

BIG BORE® BB-N

INCH serration

Front-end pneumatic power chucks EXTRA LARGE THROUGH HOLE Ø 140 - 410 mm

- **■** chuck size 400 800
- **■** standard jaw stroke
- ■3 jaws



Application/customer benefits

- End machining of long pipe
- Full spindle bore can be used

Technical features

- Air chuck for external/internal clamping with built-in pneumatic cylinder
- Air feed via distributor ring and SMW-profile seals, at stopped spindle
- Built in non-return valves maintain the air pressure during machining
- Clamping pressure level constantly checked by a safety control system (only for external clamping)
- Jaw stroke control for OD and ID Gripping (not BB-N 400-140)

Standard equipment

3 jaw chuck

2 elbow unions G 1/2"

12 mounting bolts (9 for the BB-N 400)

1 lifting eye bolt

1 set T-nuts with bolts

1 set soft top jaws

without distributor ring bracket

Ordering example

BIG BORE BB-N 470-191/Z310

Accessories

Control unit AC-BB/AC-XN (see general catalog pages 298-300)

The principle invented by SMW: air supply via distributor ring and SMW-profile seal rings

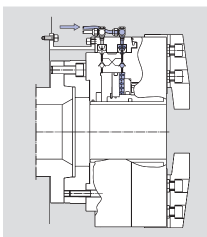


Fig. 1 Open/close movement (only possible at stopped spindle). The profile seals deform radially under the pneumatic pressure, sealing on the chuck body and filling the

cylinder chamber. When the clamping pressure is reached, the air feed is stopped, closing the twin nonreturn valve.

* BB-N-400-140 has no stroke control

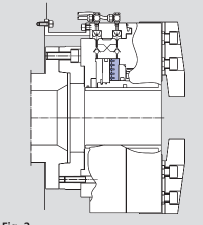
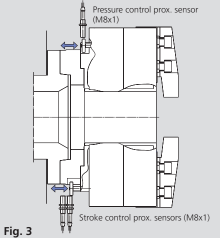


Fig. 2

The SMW-profile seals lift to the expanded position, not touching the chuck body anymore.

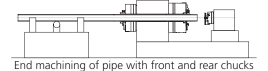
The clamping pressure is maintained by the twin non-return valve.

The chuck can start to rotate.



Pressure control: If the pressure is less than a pre-set safety level, the switch ring moves into the proximity-switch field, sending an alarm signal.

Jaw stroke control: If the part is clamped in a not correct jaw stroke position, the switch ring moves into the proximity-switch field sending an alarm signal.*



Technical data

SMW-AUTOBLOK BB-N Type		400-140	470-191	500-205	500-230	600-275	630-310	800-410
Id. No.		052300	053535	053830	053832	053834	053836	053838
Through-hole	mm (inch)	140 (5.51")	191 (7.52")	205 (8.07")	230 (9.06")	275 (10.83")	310 (12.20")	410 (16.14")
Stroke per jaw	mm (inch)	7 (0.28")	7 (0.28")	8.5 (0.33")	8.5 (0.33")	8.5 (0.33")	10 (0.39")	12 (0.47")
Operating pressure min./max.	bar (psi)	2/10 (29/145)	2/10 (29/145)	2/10 (29/145)	2/10 (29/145)	2/10 (29/145)	2/10 (29/145)	2/10 (29/145)
Piston area	cm ²	710	565	1024	940	990	1270	2064
Gripping force at 6 bar	kN (lbf)	160 (35969)	115 (25853)	210 (47210)	190 (42714)	200 (44962)	220 (49458)	330 (74186)
Max. speed	r.p.m.	1700	1700	1300	1300	1300	1000	750
Air consumption/jaw stroke at 6 bar	liter	21	16	36	32	34	52	108
Weight (without top jaws)	kg (lbs)	150 (331)	150 (331)	230 (507)	200 (441)	270 (595)	420 (926)	650 (1433)
Moment of inertia	ka·m²	3 22	5 66	8 53	8	15	28	71 25

BIG BORE® BB-N

INCH serration

Main dimensions and technical data

Pressure control

All hoses/piping must be at least 1/2" ID.,
and min. 34" ID from size 630 onl

BBN-400-140 has no stroke control

To determine the exact position of the jaw stroke control and the pressure control

please ask for a customer drawing

Subject to technical changes.
For more detailed information please ask for customer drawing.

		470 404							
SMW-AUTOBLOK BB-N Type Id. No.			400-140 052300 Z310	470-191 053535 Z310	500-205 053830 Z415	500-230 053832 Z415	600-275 053834 Z450	630-310 053836 Z510	800-410 053838 Z700
	Α	mm							
	В	mm	140	191	205	230	275	310	410
	С	mm	467	467	570	570	605	685	850
	D H6	mm	310	310	415	415	450	510	700
	E	mm	400	400	500	500	535	610	775
Fixing bolts circle	F	mm	374	374	474	474	508	580	745
	G	mm	M12	M12	M12	M12	M12	M16	M16
	G1	mm	26	26	27	27	27	30	30
	Н	mm	196	196	225	225	225	263	305
	H1	mm	194	194	223	223	223	261	303
	J	mm	8	8	8	8	8	8	8
Thread circle 6x M8	K	mm	448	448	550	550	585	666	830
	L	mm	20	20	20	20	20	20	25
	M	mm	70	-	98	98	-	115	154
Pneumatic connection	N	inch	G 1/2"						
	0	mm	37	37	37	37	37	39.5	44.5
	Р	mm	26	26	26	26	26	33	33
	R	mm	35	35	35	35	35	42	35
	S	mm	374	374	474	474	508	575	745
	Т	mm	35	35	35	35	35	35	35
	U	mm	374	374	474	474	508	580	745
	a	mm	57	57	57	57	57	75	75
	b	mm	25.5	25.5	25.5	25.5	25.5	30	30
Serration	С	inch	3/32" x 90°						
Bolt ISO 4762 12.9	d	mm	M20	M20	M20	M20	M20	M24	M24
min.	е	mm	13	13	14	14	14	16	16
T-nuts distance min./max.	f	mm	38/85	38/85	38/102	38/102	38/94	47/103	47/130
Serration length	g	mm	117.5	117	138	138	130	142	171.5
min./max.	h	mm	94.5/101.5	124/131	133.5/142	143.5/152	165/173.5	190.5/200.5	243/255
	α	deg.	20	20	15	15	15	15	15
	β	deg.	9 x 40	9 x 40	12 x 30				
(Pressure control)	γ	deg.	83	83	60	60	60	60	60