

CUSTOMER BENEFITS

SMW-AUTOBLOK is the inventor



SMW-AUTOBLOK - the inventor and pacemaker in technology for OCTG chucks. More than 40 years of experience ensure the highest productivity for all of our customers.

Worldwide Service + Support



Our worldwide SMW-AUTOBLOK network guarantees immediate service, availability of parts and support wherever needed.

Partner of oil industry



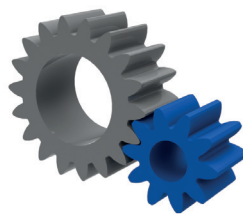
Working closely with our customers, we are able to provide new and innovative solutions as challenges arise.

Widest range of OCTG products



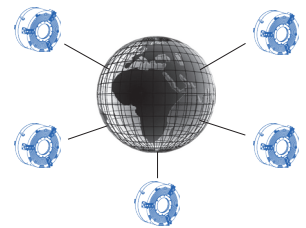
SMW-AUTOBLOK offers a complete range of OCTG chucks as standard products. The need for expensive "special product" chucks with long lead times is eliminated.

Fast time and high accuracy



Improving production processes with rapid chuck actuation, SMW-AUTOBLOK's OCTG chucks increase productivity and decrease machine downtimes.

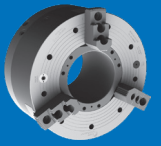


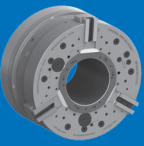

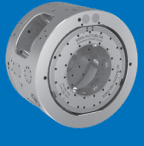
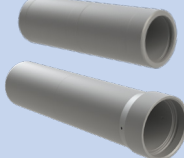




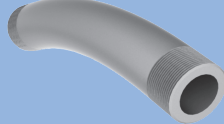




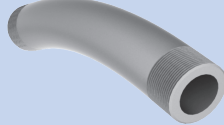

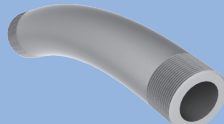

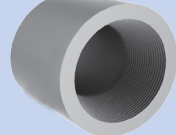

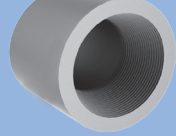




Applications worldwide



5 continents - 1 partner: All major players in the OCTG industry on 5 continents trust in SMW-AUTOBLOK as their reliable workholding partner.

Chuck finder for Oil Country Tubular Goods: Introduction

- Straight pipes
- Bent pipes
- Couplings

Chuck type						
Machining OCTG product	BB-N / BB-N-ES	BB-EXL2G	BB-SC	BB-AZ2G	BB-FZA2G	SF-RAZ2G
 Straight pipes	 Page 12 / 14	 Page 16	 Page 18	 Page 20		
 Bent pipes with shimming	 Page 12 / 14	 Page 16	 Page 18	 Page 20		
 Bent pipes with external centering chuck				 Page 20		
 Bent pipes with integrated centering chuck					 Page 24	
 Threadings of couplings in 1 set-up						 Page 30
 Threadings of couplings in 2 set-ups	 Page 12 / 14	 Page 16	 Page 18			 Page 30



Ideal



Possible

Big Bore



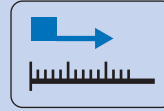
Big Bore is synonymous for **self contained air chucks with large through holes**. Big Bore chucks allow for the full spindle bore of the machine to be utilized.

Quick clamping circle



Optimal sized air feeds and valve systems guarantee a **quick clamping cycle**.

ES



ES chucks offer **extended jaw stroke** for greater clearance to ensure safe loading and unloading of pipe.

Spring clamp



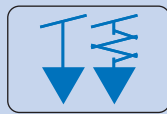
Spring clamp technology ensures the quickest clamping cycles and the highest degree of safety under any conditions.

Low maintenance



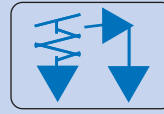
Proofline chucks are **fully sealed** and **low maintenance** allowing for long service intervals, minimizing machine downtime.

AZ-2G

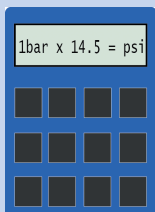


AZ-2G chucks offer the versatility of clamping either **compensating** or **self centering**.

FZA-2G



FZA-2G chucks **sequence 3 centering jaws** along with **3 compensating jaws** integrated within the same chuck body.



Conversion table (US)

1 mm	=	0.03937 Inch	1 cm ²	=	0.155 square inches
1 bar	=	14.5 psi	1 liter	=	1.05 quarts (qt)
1 kN	=	220.46 lbf	1 kg·m ²	=	3417 lb square inches
1 kg	=	2.2046 lbs	1 liter / min	=	0.264 gallon / min

Data sheet						Performance characteristics		
OCTG chuck	Size	Outside dia. max	Work piece capacity	Time for a full clamping	Time for a full opening	Max. grip force (at max. pressure)	Height of chuck without adapter	Weight without jaws and adapter
	mm	mm	mm	max.	max.	kN	mm	kg
BB-N ■ Big Bore ■ Quick clamping circle	400 - 140	467	140	-	-	266	196	155
	470 - 191	470	191	4.5	3.0	191	196	160
	500 - 205	570	205	6.0	6.0	350	225	230
	500 - 230	570	230	6.0	6.0	316	225	200
	600 - 275	605	275	6.0	6.0	333	225	270
	630 - 310	685	310	6.5	6.5	366	263	420
	800 - 410	850	410	7.0	5.5	550	305	650
BB-N-ES ■ Big Bore ■ Quick clamping circle ■ Extended stroke	400 - 140	467	140	on request	on request	216	240	200
	470 - 191	470	191	4.5	3.0	191	240	195
	500 - 205	570	205	6.0	4.5	316	280	340
	500 - 230	570	230	6.0	4.5	283	280	325
	600 - 275	605	275	6.0	4.5	308	280	350
	630 - 325	685	325	6.0	4.5	333	307.5	630
	850 - 375	850	375	7.0	5.5	333	354	970
	1000 - 560	1000	560	7.5	6.0	283	332	960
BB-SC ■ Big Bore ■ Spring clamp ■ Low maintenance	600 - 275	750	275	3	3	150	320.5	516
	850 - 395	925	395	3	3	170	375.5	1025
	1020 - 565	1095	565	4.5	4.5	170	375.5	1256
BB-AZ2G ■ Big Bore ■ Self centering or compensating ■ Extended stroke	685 - 275	685	275	on request	on request	266	380.5	800
	740 - 330	740	330	on request	on request	266	380.5	875
	800 - 390	800	800	on request	on request	300	380.5	1000
	1000 - 560	1000	560	on request	on request	300	380.5	1420
BB-FZA2G ■ Big Bore ■ Sequence chuck	740 - 275	740	275	on request	on request	149	516.5	1100
	800 - 330	800	330	on request	on request	133	516.5	1080
	920 - 390	920	390	on request	on request	255	546.5	1900
SF-RAZ2G ■ Hydraulic indexing chuck ■ Low maintenance	750	750	185	2	2	250	456	1018
	840	840	275	2	2	250	501	1286
	950	950	368	2	2	250	560	1650

Clamping times have been measured with the corresponding original SMW-AUTOBLOK air control unit on the SMW-AUTOBLOK test stand. For more information please contact SMW-AUTOBLOK.



BIG BORE® BB-N

INCH
SERRATION

Front-end pneumatic power chuck EXTRA large through-hole Ø 140 - 410 mm

- Chuck size 400 - 800
- Standard jaw stroke
- 3 jaws



Application/customer benefits

- End machining of long pipes
- 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
- Jaw stroke control for O.D. and I.D. 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

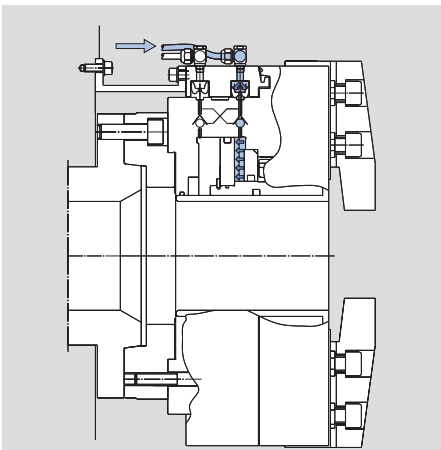
Ordering example

BIG BORE BB-N 470-191 / Z310

Accessories

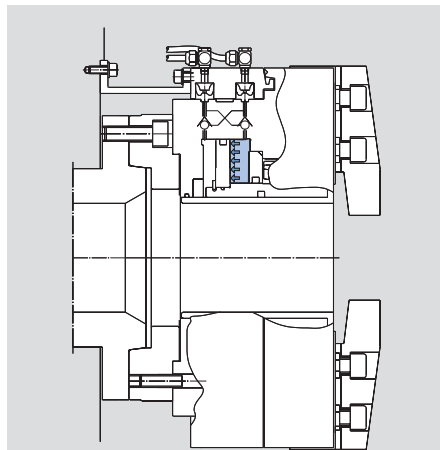
Control unit AC-BB / AC-XN
(see general catalog pages 378-381)

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



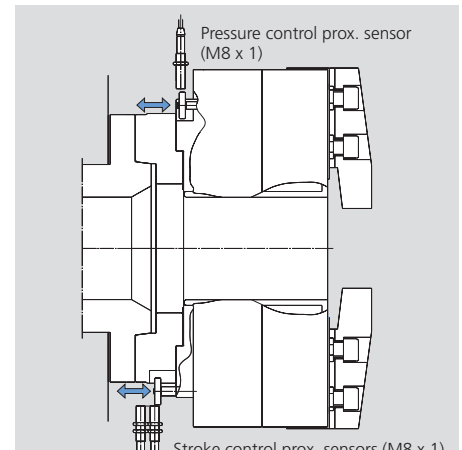
Picture 1

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 non-return valve.



Picture 2

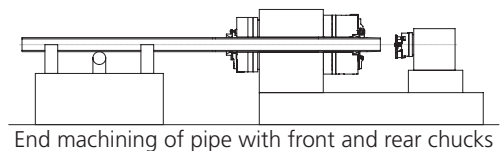
The SMW-profile seals lift to the expanded position, not touching the chuck body anymore. The clamping pressure is maintained by the twin non-return valve. The chuck can start to rotate.



Picture 3

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.*

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



End machining of pipe with front and rear chucks

Technical data

SMW-AUTOBLOK Type BB-N		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)						
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	kg·m ²	3.22	5.66	8.53	8	15	28	71.25

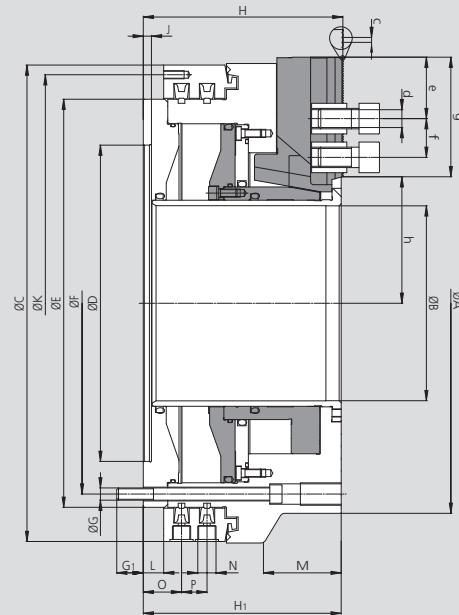
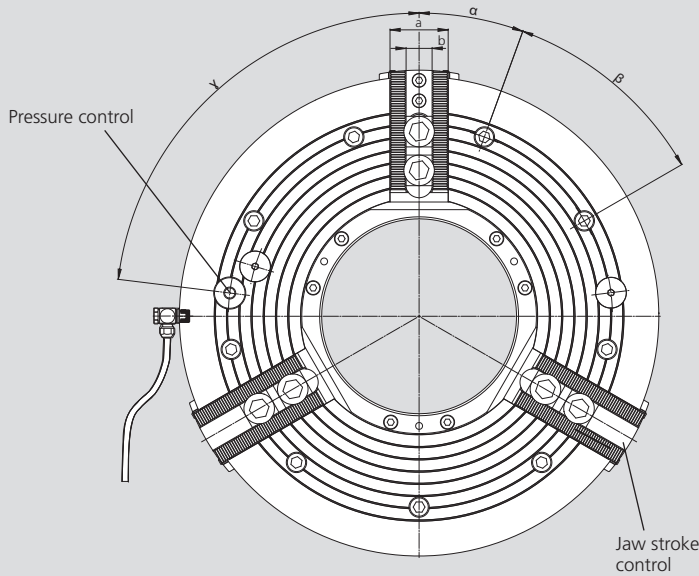


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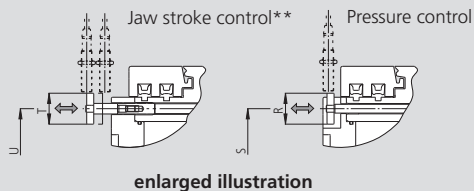
■ Main dimensions and technical data

Jaw position: Open for external clamping



- * All hoses / piping must be at least 1/2" ID. and min. 3/4" ID. from size 630 on!
- ** BB-N-400-140 has no stroke control and no switch valve for pressure control inside clamping.

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 our customer service.

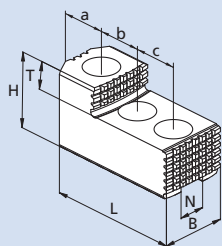
SMW-AUTOBLOK Type BB-N			400-140	470-191	500-205	500-230	600-275	630-310	800-410
Id. No.			052300	053535	053830	053832	053834	053836	053838
Mounting			Z310	Z310	Z415	Z415	Z450	Z510	Z700
	A	mm	422	470	540	570	605	662	800
	B	mm	140	191	205	230	275	310	410
	C	mm	467	467	570	570	605	685	850
	D H6	mm	310	310	415	415	450	510	700
Fixing bolts circle	E	mm	400	400	500	500	535	610	775
	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
	H	mm	196	196	225	225	225	263	305
	H1	mm	194	194	223	223	223	261	303
Thread circle 6 x M8	J	mm	8	8	8	8	8	8	8
	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"	G 1/2"	G 1/2"	G 1/2"	G 1/2"	G 1/2"	G 1/2"
	O	mm	37	37	37	37	37	39.5	44.5
	P	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
	T	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
	c	inch	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°
Bolt ISO 4762 12.9	d	mm	M20	M20	M20	M20	M20	M24	M24
Min.	e	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	12 x 30	12 x 30	12 x 30	12 x 30
(Pressure control)	γ	deg.	83	83	60	60	60	60	60

BIG BORE® BB-N

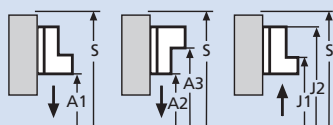
INCH
SERRATION

■ Top jaws

MHB-D Hard reversible top jaws

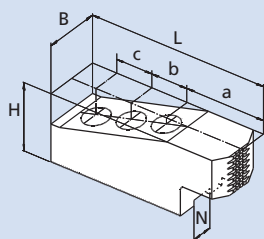


Gripping ranges

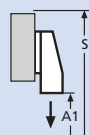


Chuck BB - N	400-140	470-191	500-205	500-230	600-275	630-310	800-410
Jaw type	MHB- D 500	MHB- D 500	MHB- D 500	MHB- D 500	MHB- D 500	MHB- D 630	MHB- D 800
Id. No. (set)	12084546	12084546	12084546	12084546	12084546	12086446	12088046
B	60	60	60	60	60	75	75
H	75	75	75	75	75	85	85
L	140	140	140	140	140	160	220
T	2x19	2x19	2x19	2x19	2x19	30	30
N	25.5	25.5	25.5	25.5	25.5	30	30
Serration	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°
a	46	46	46	46	46	30	51
b	38	38	38	38	38	50	62
c	38	38	38	38	38	50	62
kg / set	6.6	6.6	6.6	6.6	6.6	13.5	19.5
A1	65 - 238	100 - 273	150 - 358	175 - 378	224 - 424	275 - 485	320 - 590
A2	110 - 284	145 - 320	200 - 405	225 - 425	348 - 548	275 - 485	330 - 600
A3	294 - 470	330 - 505	385 - 590	410 - 610	447 - 647	475 - 685	590 - 865
J1	175 - 350	210 - 385	265 - 470	285 - 490	307 - 506	395 - 610	500 - 770
J2	355 - 530	390 - 565	445 - 650	465 - 670	504 - 704	595 - 810	760 - 1030
S	585	620	705	725	735	820	1050

GAB Hard top jaws

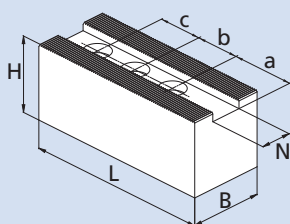


Gripping ranges

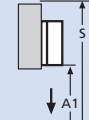


Chuck BB - N	400-140	470-191	500-205	500-230	600-275	630-310	800-410
Jaw type	GAB 500	GAB 500	GAB 500	GAB 500	GAB 500	GAB 630	GAB 800
Id. No. (set)	12085146	12085146	12085146	12085146	12085146	12086546	12089046
B	55	55	55	55	55	75	75
H	73	73	73	73	73	82	82
L	195	195	195	195	195	245	320
N	25.5	25.5	25.5	25.5	25.5	30	30
Serration	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°
a	96	96	96	96	96	113	165
b	38	38	38	38	38	50	60
c	38	38	38	38	38	50	60
kg / set	16.5	16.5	16.5	16.5	16.5	31.5	40.5
A1	25 - 140	60 - 175	50 - 260	70 - 280	107 - 308	105 - 320	95 - 272
S	585	620	705	725	700	820	1010

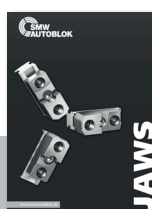
WBSA-D / WBC-D Soft top jaws



Gripping ranges



Chuck BB - N	400-140	470-191	500-205	500-230	600-275	630-310	800-410
Jaw type	WBSA-D 500	WBSA-D 500	WBSA-D 500	WBSA-D 500	WBSA-D 500	WBC-D 630	WBC-D 800
Id. No. (pc.)	12075050	12075050	12075050	12075050	12075050	12076440	12078040
B	60	60	60	60	60	80	80
H	60	60	60	60	60	80	80
L	170	170	170	170	170	240	320
N	25.5	25.5	25.5	25.5	25.5	30	30
Serration	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°
a	69	69	69	69	69	110	165
b	38	38	38	38	38	50	60
c	38	38	38	38	38	50	60
kg / piece	3.6	3.6	3.6	3.6	3.6	11	15
A1	25 - 195	60 - 230	105 - 315	125 - 325	161 - 362	110 - 325	95 - 272
S	545	580	660	680	707	815	1010



JAWS-CATALOG

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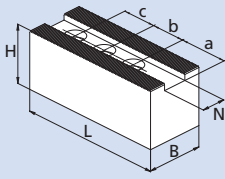
JAWS

BIG BORE® BB-N

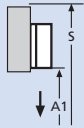
- Top jaws
- T-nuts
- Spindle Adapters

INCH
SERRATION

WBC-D, WBCL-D Soft top jaws long version

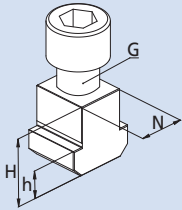


Gripping ranges



Chuck BB-N	400-140	470-191	500-205	500-230	600-275	630-310	800-410
Jaw type	WBC-D 502	WBC-D 502	WBC-D 502	WBC-D 502	WBC-D 502	WBC-D 800	WBCL-D 800
Id. No. (piece)	12075140	12075140	12075140	12075140	12075140	12078040	12079040
B	60	60	60	60	60	80	80
H	60	60	60	60	60	80	80
L	205	205	205	205	205	320	390
N	25.5	25.5	25.5	25.5	25.5	30	30
Serration	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°	3/32" x 90°
a	104	104	104	104	104	165	230
b	38	38	38	38	38	60	60
c	38	38	38	38	38	60	60
kg / piece	4.5	4.5	4.5	4.5	4.5	15	18
A1	-	0 - 155	35 - 245	55 - 265	91 - 292	25 - 195	25 - 235
S	-	575	660	680	707	845	1020

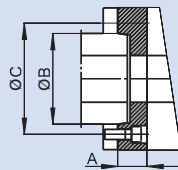
NST T-nuts



Chuck BB-N	400-140	470-191	500-205	500-230	600-275	630-310	800-410
T-nut type	NST	NST	NST	NST	NST	NST	NST
Id. No. (piece)	12065020	12065020	12065020	12065020	12065020	13063900	13063900
N	25.5	25.5	25.5	25.5	25.5	30	30
H	34	34	34	34	34	44	44
h	15	15	15	15	15	18	18
G	M20	M20	M20	M20	M20	M24	M24
Bolt ISO 4762 12.9	M20 x 40	M20 x 40	M20 x 40	M20 x 40	M20 x 40	M24 x 60	M24 x 60

Spindle adapters for BIG BORE chucks

ISO-A DIN 55026 Spindle adapters



BB-N	400-140/470-191			500-205/500-230			600-275			630-310			800-410	
	A8	A11	A15	A11	A15	A20	A11	A15	A20	A11	A15	A20	A15	A20
Id. No.	24184020	24114020	24124020	24115030	24125020	24175020	24116020	24126020	24176020	24116320	24126320	24176320	24128020	24178020
A mm	40	40	40	40	40	40	40	40	40	50	50	50	50	50
B mm	139.719	196.869	285.775	196.869	285.775	412.775	196.869	285.775	412.775	196.869	285.775	412.775	285.775	412.775
C mm	171.4	235	330.2	235	330.2	463.6	235	330.2	463.6	235	330.2	463.6	330.2	463.6

Bayonet and camlock spindle adapters are available on request.

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- Cycle clamp BB-N / BB-N ES
- Cycle clamp BB-SC

Common parts for all Big Bore air circuits:

V	Non return valve towards the pneumatic system
S	Accumulator (approx. 90 normal liter / 23 gallon)
W	Air service unit 3/4" with filter, dryer, oiler and pressure regulator (0 - 10 bar), min. flowrate 3100 l/min (819 gallon / min); rec. Type: FRL 34S; Riegler & Co. KG, Bad Urach, Germany
D	Silencer 3/4", min. flowrate 15000 l / min (3963 gallon / min); rec. Type: 2311; Festo, Esslingen, Germany
F	Air flow sensor

Used connection parts for time measuring according to page 7:

- Length of hoses from air control to chuck: 3000 mm
- Inside dia. of hoses from air control to chuck 3/4" (19 mm)

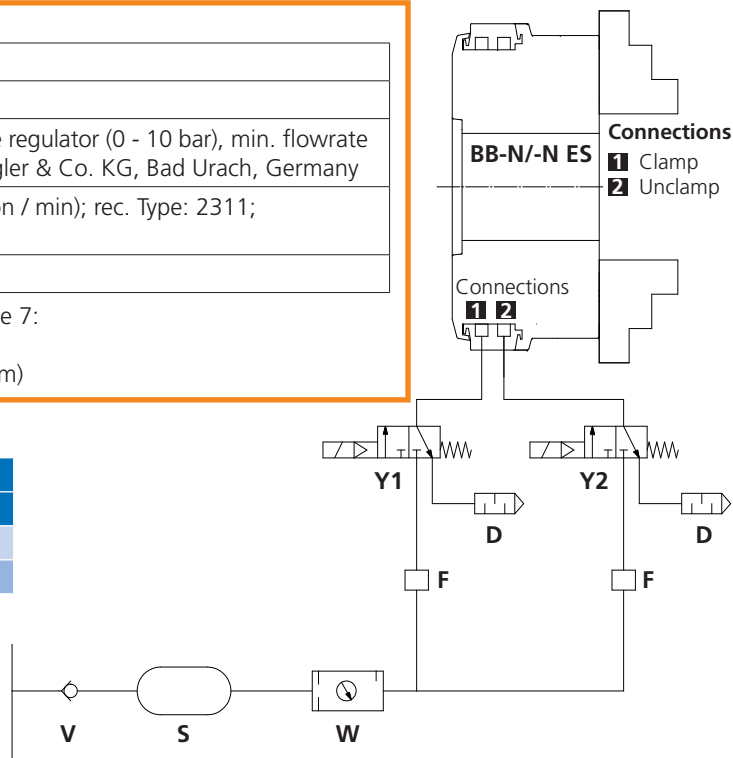
Cycle clamp BB-N / BB-N ES

action	Valve Y1	Valve Y2
clamp / unclamp	clamp	unclamp
1. chuck open		○
2. chuck clamp	○	

○ = Valve actuated for jaw movement

NOTE:

- All valves, hoses and fittings must be at least:
 - 1/2" inside dia. per function up to chuck size 600
 - 3/4" inside dia. per function on larger chuck sizes



Cycle standard clamp BB-SC

action	Valve Y1	Valve Y2
clamp / unclamp	unclamp	clamp
1. chuck open	X	
2. chuck clamp		○

Cycle step mode / inching BB-SC

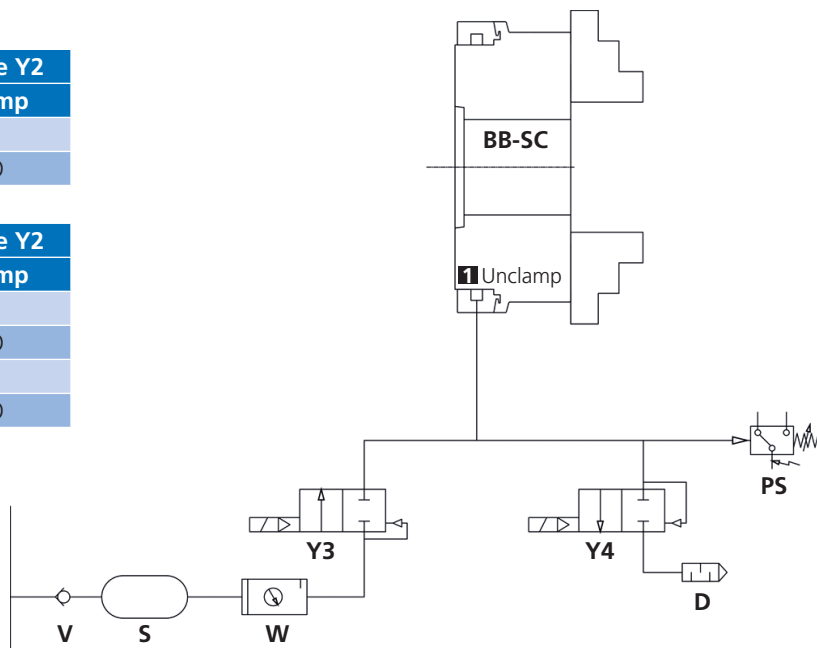
action	Valve Y1	Valve Y2
clamp / unclamp	unclamp	clamp
1. chuck open	X	
2. chuck clamp		○
3. step open	○	
4. step close		○

X = Valve permanently actuated

○ = Valve actuated for jaw movement

NOTE:

- All valves, hoses and fittings must be at least 3/4"



Pneumatic connection parts for BB-N/-N ES and BB-SC:

Y1/Y2	3/2 solenoid valve 1", min. flowrate 3900 l / min (1031 gallon / min); rec. Type: NL6-SOV; Bosch Rexroth, Germany
Y3/Y4	2/2 solenoid valve 3/4", min. flowrate 3100 l / min (819 gallon / min); rec. Type: EGV 121/C78/3/4" BN; AVS Roemer GmbH, Koenigsdorf, Germany
PS	Pressure switch, 0 - 10 bar, 4 - 20 mA; rec. Type: A-10-6-BG410-HD1Z-AA-AGZ; WIKA, Klingenberg, Germany
Q	Quick exhaust valves, min. flowrate 6800 l / min (1765 gallon/min) rec. Type: 573, 1"; Bosch Rexroth, Germany