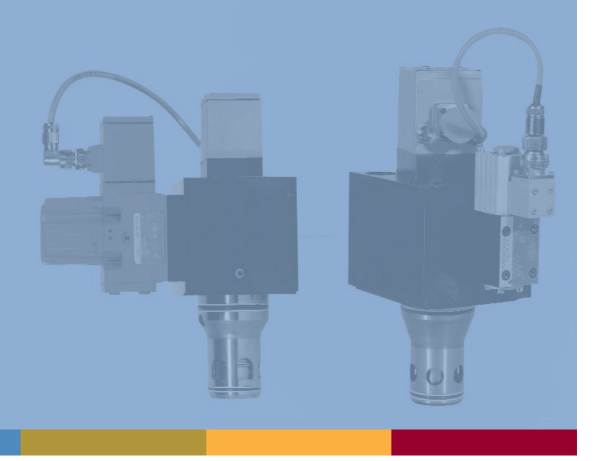
2-WAY SERVO CARTRIDGE VALVE

ISO 7369 SIZES 40 TO 160 DSHR series



REV. B, 03/2015



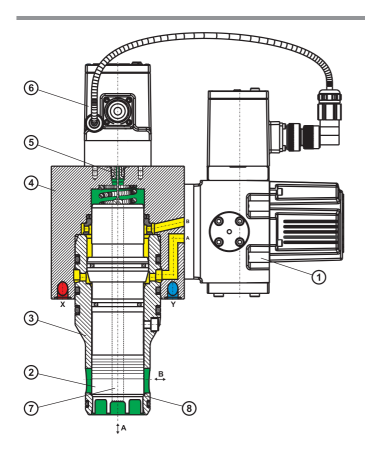
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This catalogue is for users with technical knowledge. To ensure that all necessary characteristics for function and safety of the system are given, the user has to check the suitability of the products described herein. In case of doubt please contact Moog Hydrolux.





Servo valve for manifold mounting

Continuously adjustable from A to B or B to A. Pilot valve (1) located directly on the cover.

Technical design

The valve comprises of 6 main groups.:

- > Pilot valve (1)
- Main stage cone (2)
- > Sleeve (3)
- > Cover (4)
- Position transducer (5)
- Integrated control electronics (6)

Function description

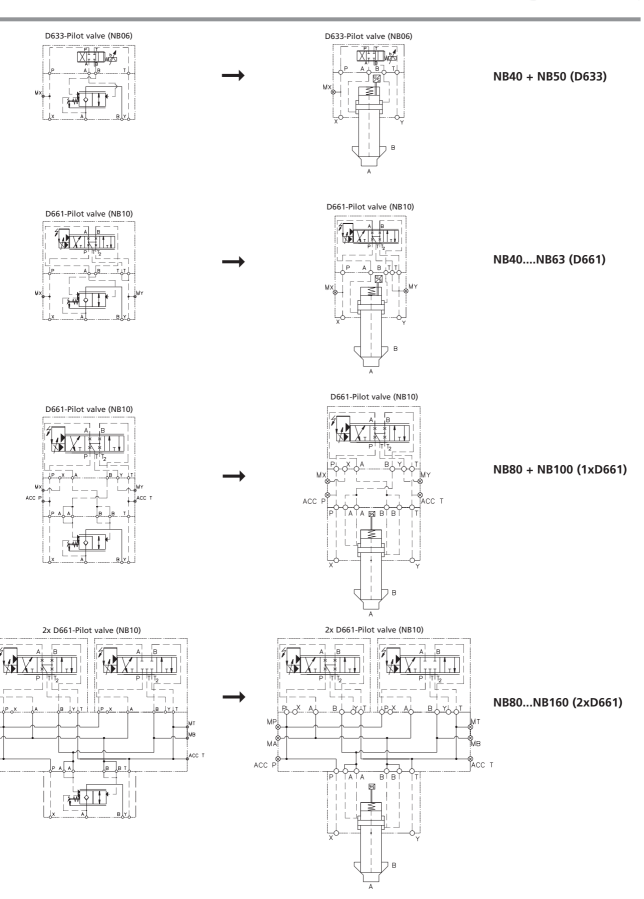
- Main stage cone (2) with equal pilot-surfaces and metallic seat.
- Controlled by a high-dynamic servo-pilot valve (D661) or a high-dynamic proportional-pilot valve (D633).
- Shut off of the connections A and B by cone-seat (8) of the main stage cone (2).
- => LEAKAGE FREE
- Pressure balance through the drilling (7) in the main stage cone (2), resulting in a very low displacement force.
- Control of the main stage cone by a position transducer (5).
- Closed loop by integrated electronics (6).
- Failsafe features: Main stage cone always closed, when pilot pressure available,
 - => biased pilot valve and also with a fail-safe sandwich plate on request.

Recommendation: Valves with NB10 - pilot valve (High response-valve),

- ⇒ Accu in the X and Y port of the cover (4), depending on the nominal size.
- ⇒ At low presssure in the Y port (< 2 bar), it's recommended to use a check valve in the Y- line to ensure a minimal backpressure to protect the diaphragm of the accumulator!

For application where vibrations higher than 30g are expected (i.e Diecasting), the electronics with additional dampening elements are required. (see " ES " in the Ordering Information)

Attention: Wrong connecting leads to uncontrolled movements of the main stage cone and may cause damage to person and machine!



SPECIFICATIONS



General data	Value	Unit	Specification	ons					
Mode of construction	-	-	2/2-way-cartridge valve, seat valve with positioning control. Proportional-hydraulically operated with servo pilot valve						
Mounting position	-	-	any						
Vibration	-	-	30 g, 3 axes	5					
Ambient temperature range	min. max.	°C	- 20 + 60						
Hydraulic									
Operating pressure ports A, B A-port B-port	max. max.	bar bar	,	60 for all size 20 for all size					
Pilot pressure for	max.	bar		51-Pilotvalve 33-Pilotvalve					
Pressure fluid temperature range	min. max.	°C	-20 +80 A → B						
Flow direction	-	-		ommended	in case c	of pressure peal	ks > 350 bar)		
Viscosity → recommende → max admissib		mm²/S mm²/S	1545 5400						
Filtration of the pressure fluid fo	r the pilot	circuit		D661-Pilo	ot		D633-F	Pilot	
Recommended cleanliness class for	or normal o	peration	ISC	4406 < 19 /	16 / 13		ISO 4406 < 1	8 / 15 / 12	!
Recommended cleanliness class for	or longer li	fe	ISO 4406 < 17 / 14 / 11				ISO 4406 < 17 / 14 / 11		
Filter rating recommended for normal operation			β15 ≥75 (15 μm absolute) β10 ≥75 (10 μm absolut				e)		
Filter rating recommended for lo	nger life		β ₁₀ ≥	≥75 (10 μm a	absolute)	β₅ ≥75 (6 μm	absolute)
Nominal size	-	-	NB40	NB50	NB63	NB80	NB100	NB125	NB160
Nominal flow at $\Delta p = 5$ bar X-cone	Q _N	L/min	1450	2700	3900	6100	9600	12550	20550
Nominal flow at $\Delta p = 5$ bar V-cone	Q _N	L∕min	850	1100	2200	3000	4800	8450	13350
max. permissible flow ³⁾	Q _{max} .	L/min	2 x Q _N (X	(-cone), 3 x	Q _N (V-cor	ne)			
Control stroke of mainstage	-	mm	14	14	24	24	30	40	50
Control oil volume	V _{st.}	cm³	8,1	13,2	33,5	52,3	108,4	231,7	515,4
Pilot valve: (NB40-NB160) (High R	esponse val	/e)	Series D661 => NB40 to NB160 (NB80 to NB160 => 2 x D661)						
Pilot valve: (only NB40 + NB50)			Series D633 => NB40 + NB50						
Nominal flow of the pilot valve	Q _N	L/min	35 => 1x D6	40 / NB50) => 661-Pilotvalv 661-Pilotvalv	e at ∆p :		= 35 bar ¹⁾		
max. null leakage flow at $p_x = 210$ bar of the pilot valve	QL	L/min	0,4 => D63	3-Pilotvalve 1-Pilotvalve²	•				
Static / dynamic									
Hysteresis	-	%				< 0,3			
Response time for signal change 0100% at p _x = 160 bar with accu and D661-pilotvalve	-	ms	12	15	25	32 (1xD661) 18 (2xD661)	55 (1xD661) 32 (2xD661)	55	140
To achieve this response times, membaccumulators. To avoid pressure peak									
Response time for signal change 0100% at $p_x = 160$ bar without accu and D633-pilotvalve	-	ms	22	25	-	-	-	-	-
Weight	_	kg	23 (D633) 26 (D661)	36 (D633) 39 (D661)	58		210 (1x D661) 220 (2x D661)	360	733

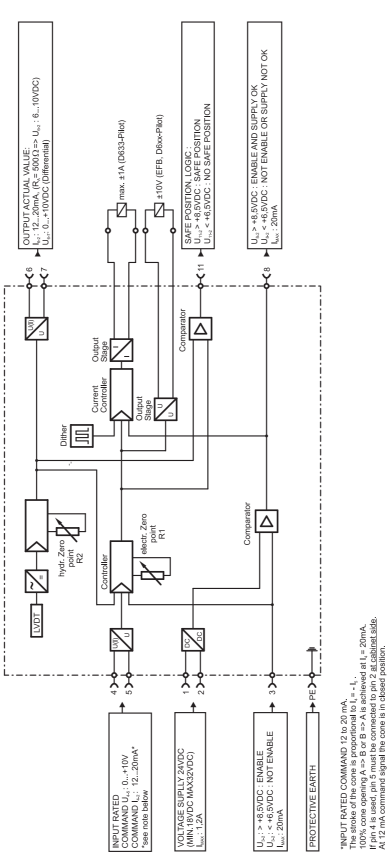
¹⁾ Nominal flow per land / Flow rate at a different $\Delta p: Q_\chi = Q_{\text{nom.}} \bullet \sqrt{\frac{\Delta p x}{5}}$ ²⁾ Leakage for one pilot valve - for two pilot valves the leakage is approximately twice as high.

³⁾ For higher flow rates, please contact Moog.

BLOCK CIRCUIT OF THE INTEGRATED ELECTRONICS



Pole connector to EN 175201 Part 804 (DIN 43 651), and mating connector (type E, metal shell) with leading protective earth connection (=)

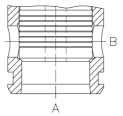


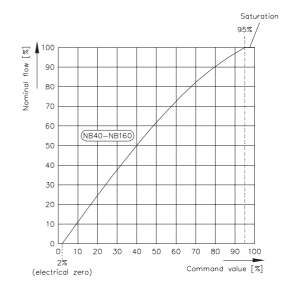
CHARACTERISTIC CURVES + CONE TYPES



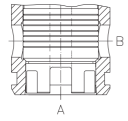
Flow characteristics (measured at ν = 32 mm²/s and t = 40°) Nominal flow at Δp = 5 bar

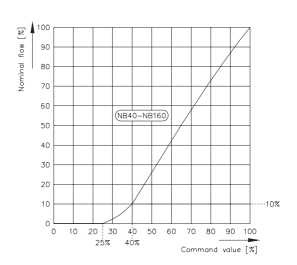
Cone "X"





Cone " V "





MODELS WITH 1x D661-PILOT



Symbol	Cone	NB	Q _N (I/min) at ∆p= 5 bar	Description	Weight (kg)
A B P P A B P P A B P P A B P P A B P P A B P P P P	х	40	1450	N-DSHRE40_6XB1AA_X	26
X B	V	40	850	N-DSHRE40_6VB1AA_X	20
A B P P A B TI MY	х	50	2700	N-DSHRE50_6XB1AB_X	39
B	V	30	1100	N-DSHRE50_6VB1AB_X	. 39
A B TI MY	х	62	3900	N-DSHRE63_6XB1AC_X	FO
X B	V	63	2200	N-DSHRE63_6VB1AC_X	58
7 <u> </u>		80	6100	N-DSHRE80_6XB1AD_X/AP05	125
ACC P A B B B A ACC T	X 1	100	9600	N-DSHRE100_6XB1AE_X/AP01	210
	V	80	3000	N-DSHRE80_6VB1AD_X/AP05	125
В	V 1	100	4800	N-DSHRE100_6VB1AE_X/AP01	210

MODELS WITH 2x D661-PILOT



Symbol	Cone	NB	Q _N (I/min) at ∆p= 5 bar	Description	Weight (kg)		
	X				6100	N-DSHRE80_6XB1AD_X/AP05	135
Acc of Jac t	V	80	3000	N-DSHRE80_6VB1AD_X/AP05	155		
ACC PARTY OF THE P	×	100	9600	N-DSHRE100_6XB1AE_X/AP01	- 220		
	V	100	4800	N-DSHRE100_6VB1AE_X/AP01	220		
	×		12550	N-DSHRE125_6XB1AF_X/AP02	360		
Acc of Jac t	V 125		8450	N-DSHRE125_6VB1AF_X/AP02	300		
	х		20550	N-DSHRE160_6XB1AG_X/AP01	733		
	P O V	160	13350	13350 N-DSHRE160_6VB1AG_X/AP01			

MODELS WITH D633-PILOT VALVE

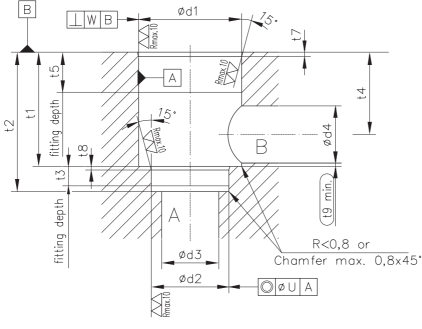


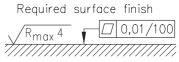
Symbol	Cone	NB	Q _N (I/min) at ∆p= 5 bar	Description	Weight (kg)
A B TO	X 40		1450	N-DSHRE40_6XA1AA_X	- 23
X B	V	40	850	N-DSHRE40_6VA1AA_X	23
X B T	x	50	2700	N-DSHRE50_6XA1AB_X	36
B	V	30	1100	N-DSHRE50_6VA1AB_X	30

INSTALLATION DIMENSIONS NB40-NB100

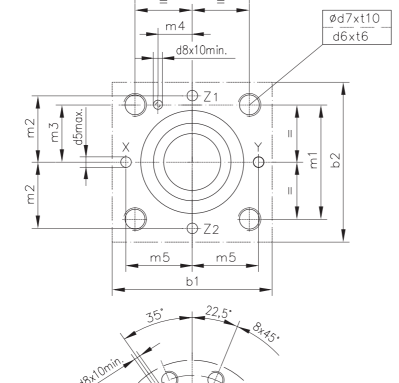








Dimension	NB40	NB50	NB63
ь1	160	140	200
b2	125	140	180
d1 H7	75	90	120
d2 ^{H7}	55	68	90
d3	40	50	63
d4	40	50	63
d4 _{max} .	50	63	80
d5 _{max} ,	10	10	12
d6	M20	M20	м30
d7	17,5	17,5	26,5
d8 ^{H13}	6	8	8
m1 ±0,2	85	100	125
m2 ±0,2	50	58	75
m3 ±0,2	42,5	50	62,5
m4 ±0,2	23	30	38
m5 ±0,2	50	58	75
t 1 ^{+0,1}	87	100	130
t2 +0,1	105	122	155
t3	15	17	20
t4	64	72	95
t4 at d4 max.	59	65,5	86,5
t5	30	35	40
t6	33	33	50
t7	3	4	4
t8	3	3	4
t9	2,5	2,5	3
t10	38	38	56
U	0,05	0,05	0,05
W	0,1	0,1	0,2



d5max.

m1

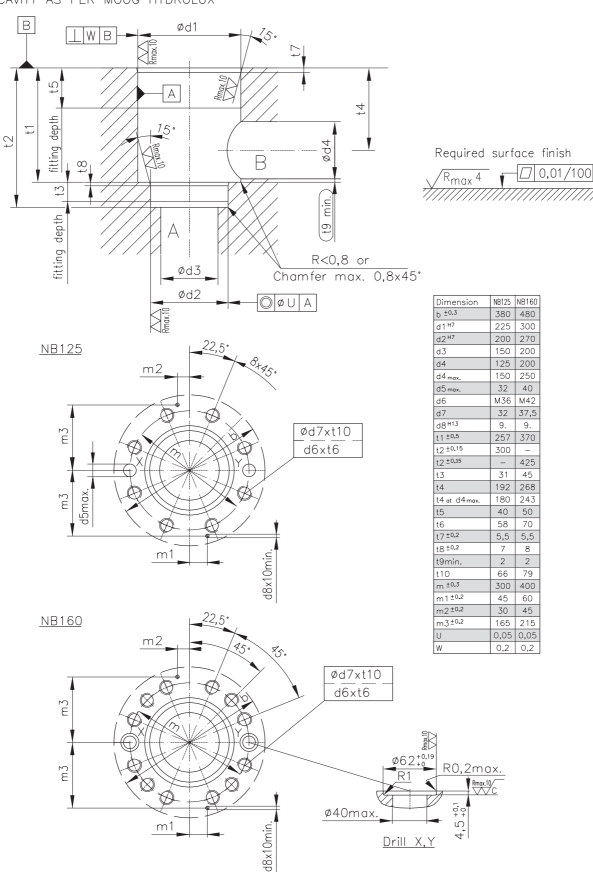
Dimension	NB80	NB100
b max.	250	300
d1 ^{H7}	145	180
d2 ^{H7}	110	135
d3	80	100
d4	80	100
d4 max.	100	125
d5 max,	16	20
d6	M24	М30
d7	21	26,5
d8 ^{H13}	10	10
t 1	175	210
t2 +0,2	205	245
t3	25	29
t4	130	155
t4 at d4 max.	120	142,5
t5	40	50
t6	39	50
t7	5	5
t8	5	5
t9	3	5
t10	45	56
m ±0,3	200	245
U	0,05	0,05
W	0,2	0,2

ød7xt10 d6xt6

INSTALLATION DIMENSIONS NB125 AND NB160

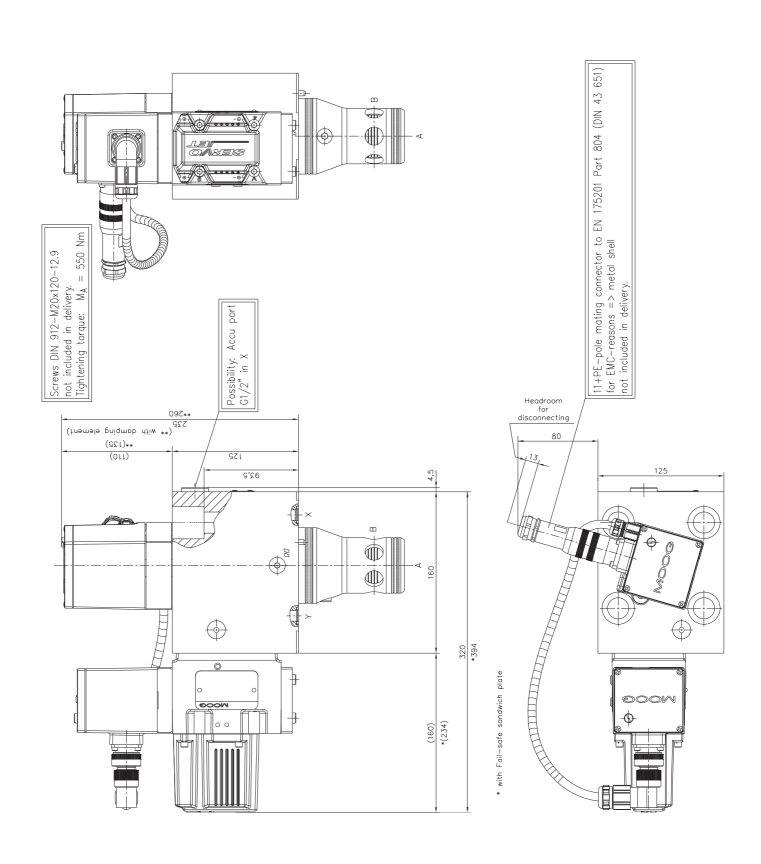






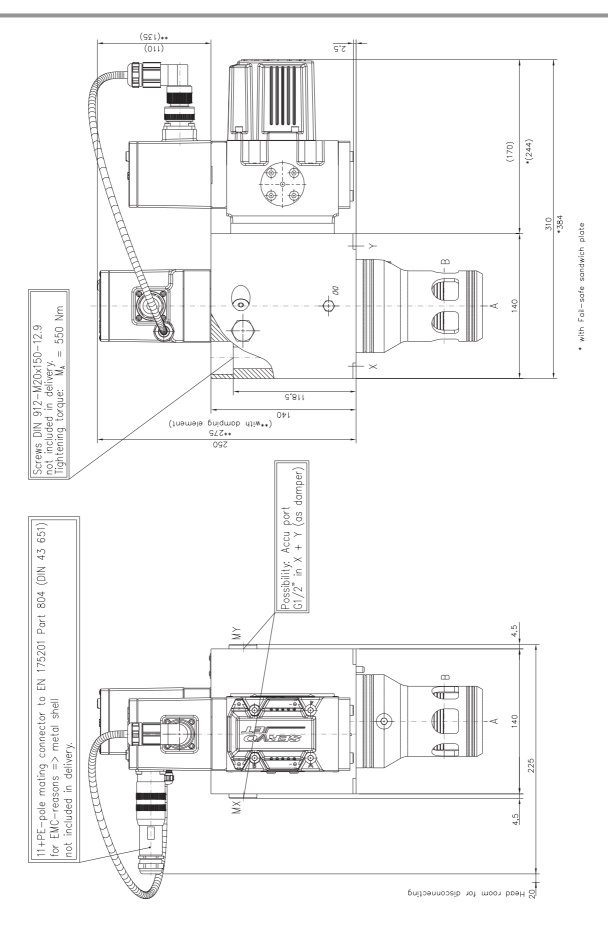
DIMENSIONS NB40 WITH D661-PILOT VALVE





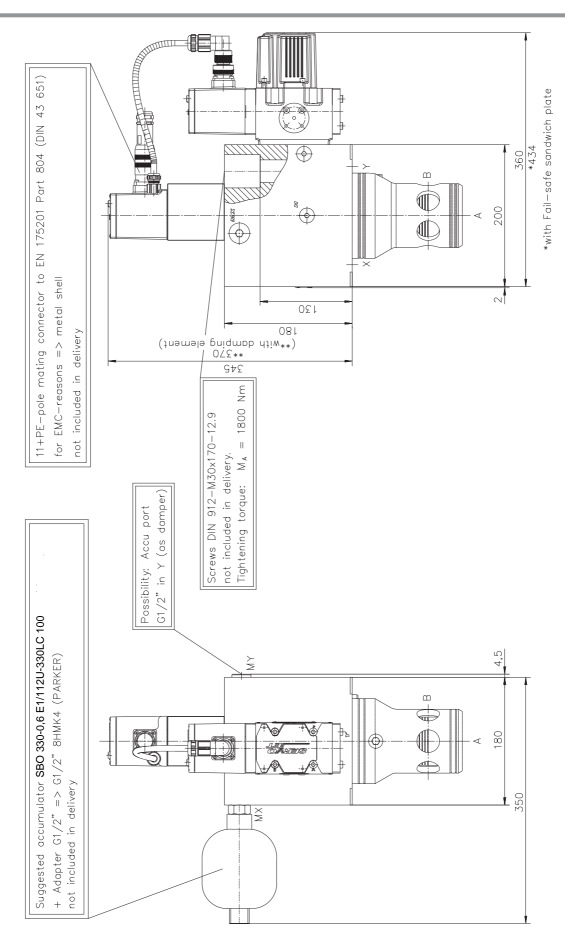
DIMENSIONS NB50 WITH D661-PILOT VALVE





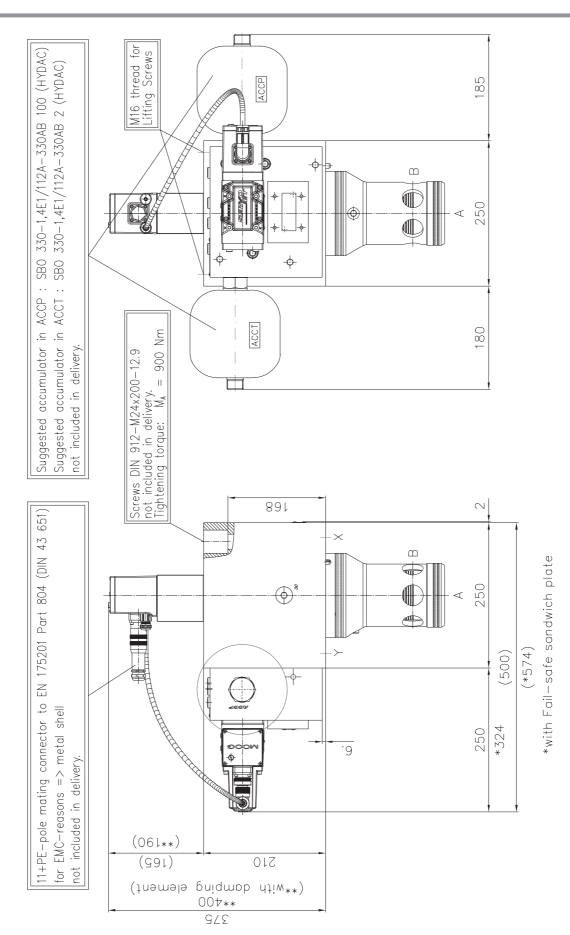
DIMENSIONS NB63 WITH D661-PILOT VALVE





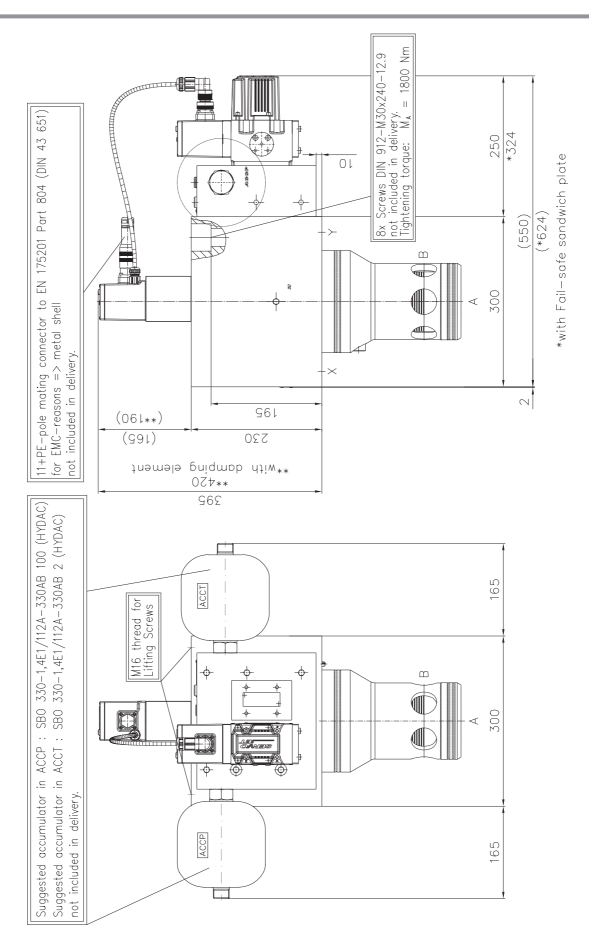
DIMENSIONS NB80 WITH 1 D661-PILOT VALVE





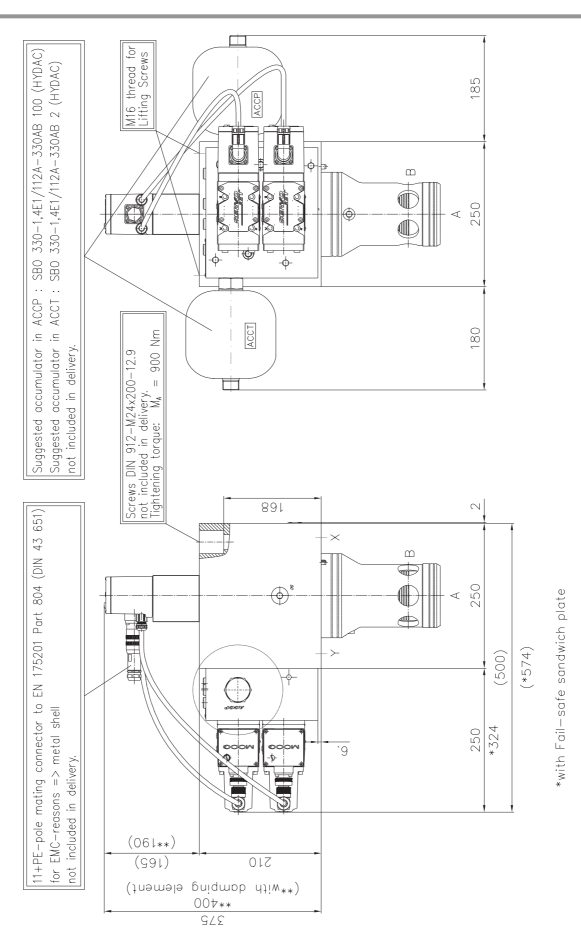
DIMENSIONS NB100 WITH 1 D661-PILOT VALVE





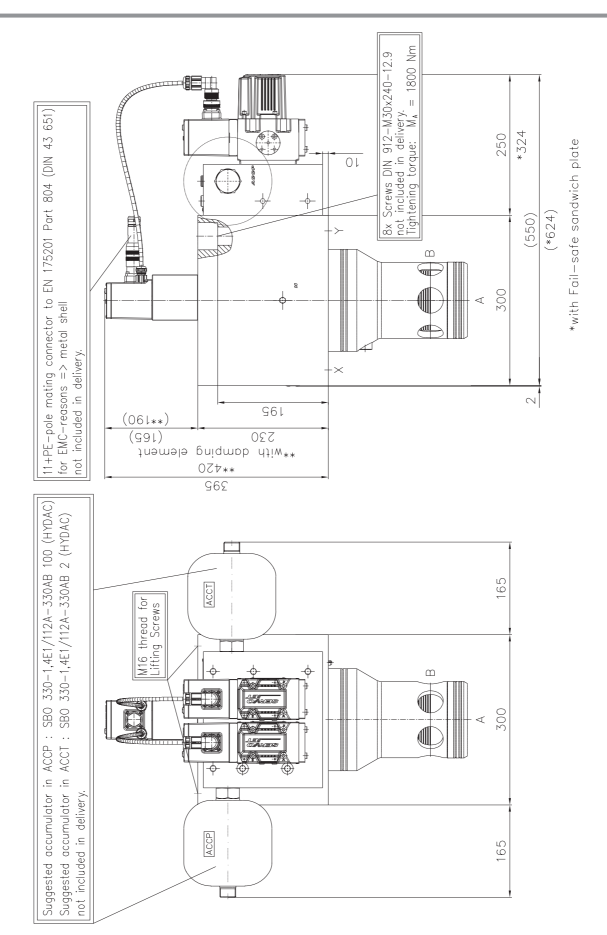
DIMENSIONS NB80 WITH 2 D661-PILOT VALVE





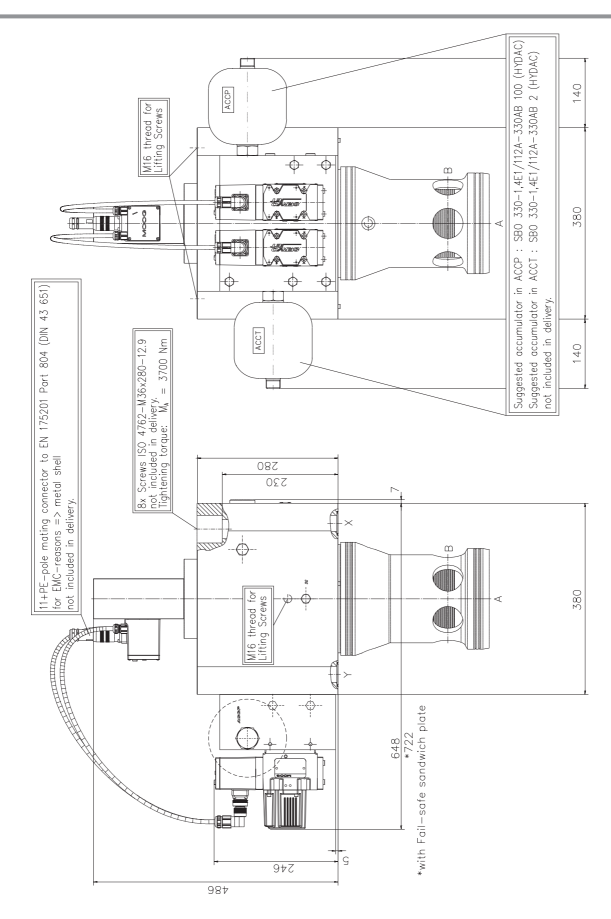
DIMENSIONS NB100 WITH 2 D661-PILOT VALVE





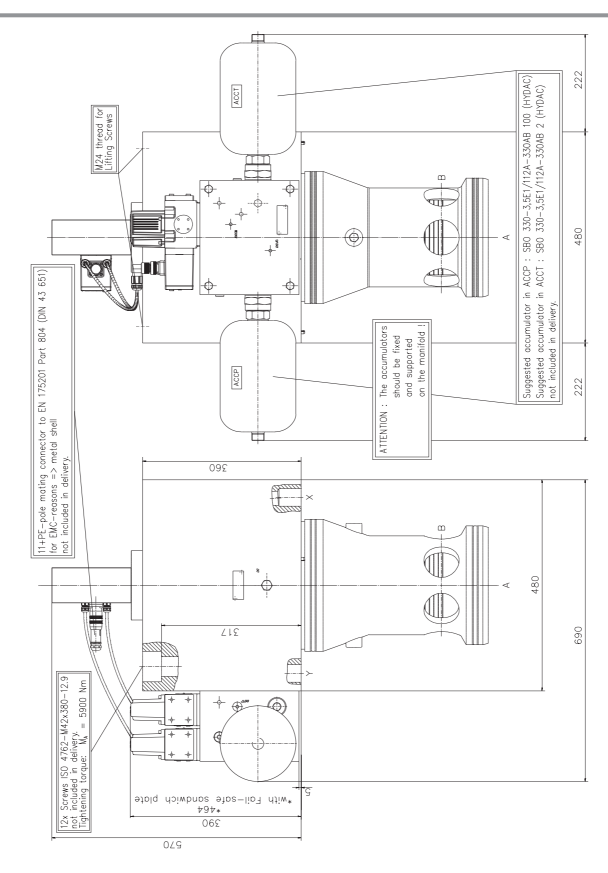
DIMENSIONS NB125 WITH 2 D661-PILOT VALVE





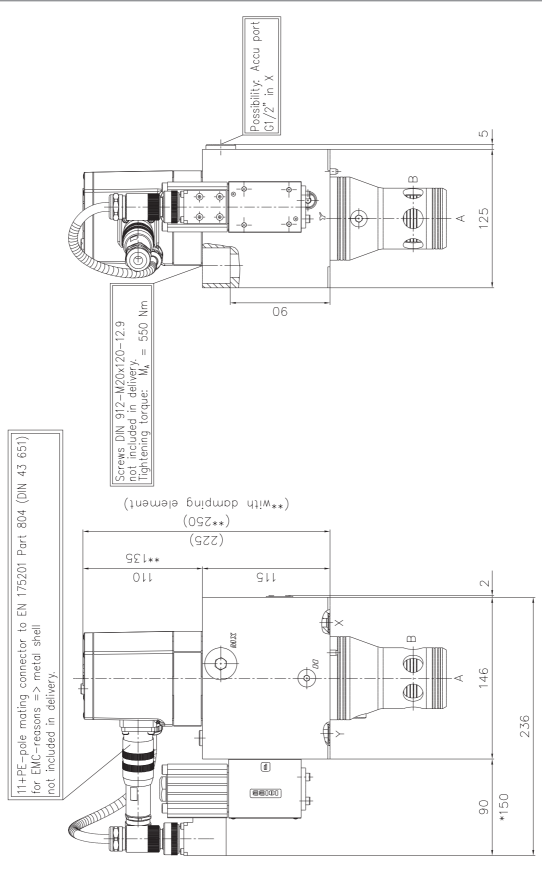
DIMENSIONS NB160 WITH 2 D661-PILOT VALVE





DIMENSIONS NB40 WITH D633-PILOT VALVE

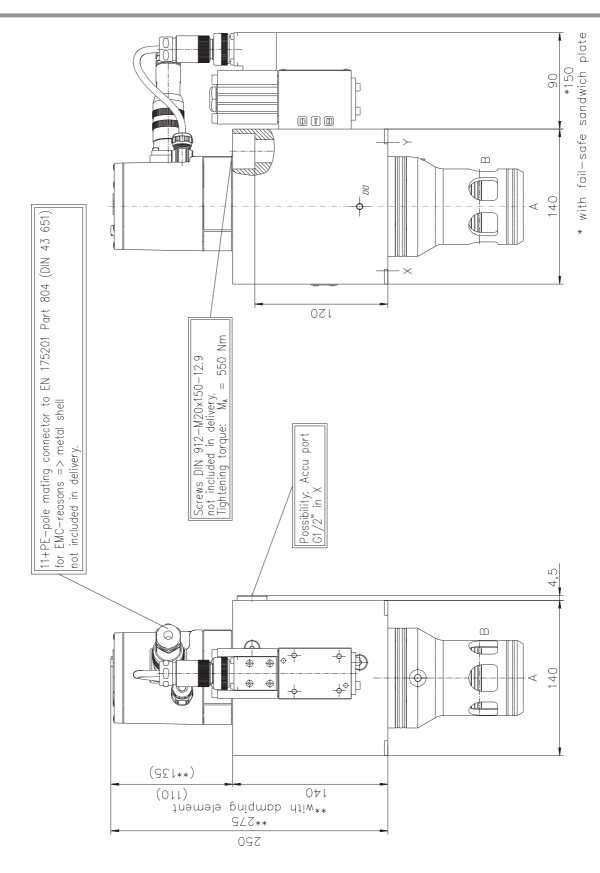




* with fail—safe sandwich plate

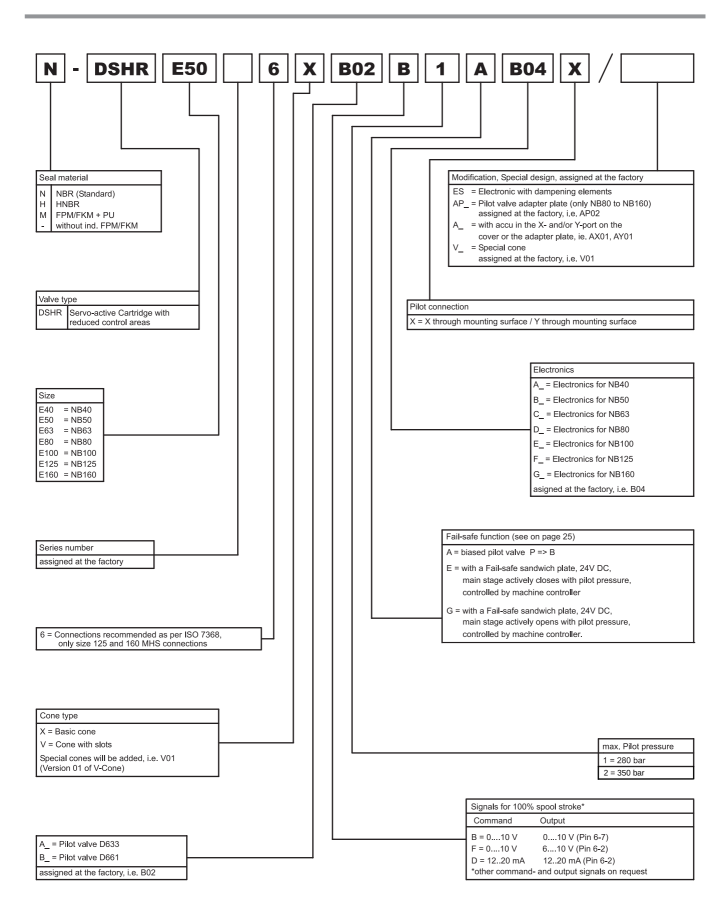
DIMENSIONS NB50 WITH D633-PILOT VALVE





ORDERING INFORMATION

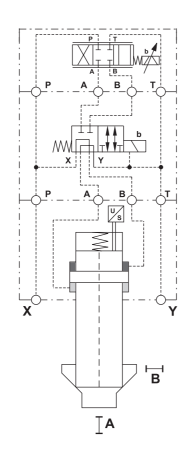




CONFIGURATION CHECKLIST

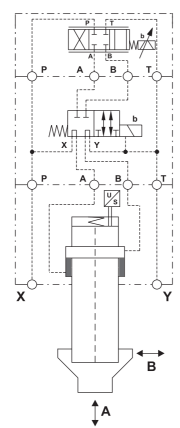


6100 — 002e — 017 (old: 7-	-3-FE03)						Issu	e: 1.0	
Customer									
Fill out date (Customer)					Prepared by				
Application					l	1			
	!! Pl				as accurately as possible!!				
		ſ	Vlark se	lection	fields with "X"				
Basic data									
Nominal valve size	I				Cone type (X, V) 1)	l			
Fluid					Seal material				
Fluid temperature				°C	(Standard = NBR) Ambient temperature				οС
1) Please specify non-standard cor	nes !!				741101011t tomporature				
Hydraulic Data									
Pilot pressure [bar]					Main stage pressure [bar]				
Pilot valve	DDV		D661		Filtersubplate for			N	Х
(DDV only for size 40 and 50)			2001		pilot valve DDV [Y/N]				
Other pilotvalve					Flow direction	A⇒B		B⇔A	
Qmax [L/min]					Δp [bar]				
Qmin [L/min]					Δp [bar]				
Max. response time [ms]					Response time FS [ms]			7	
Failsafe cone position	closed		open		Failsafe function ²⁾	Biased Pilot		FS-	
(Main stage)	airead DDI	/ For FC :		fla D.t.	(Biased pilot, FS-valve)			Valve	
Electrical Data	olasea DDV	, FOF F3-V	aive ana	JIOW B LO	o A pilotpressure must be > than 0,5	s x system	pressure		
Command signal		0 10) Volt	_	Feedback 0 10 Volt	/Type	B)		
(Standard = 010 Volt)		12 20			Feedback 12 20 mA	• • •			
Electrical connector		<u>.</u>			I	Ì			
(Standard = 11 + Pe)		11 +	- Pe		Control failsafe valve	exteri	nal		
Miscellaneous	1					1		1	
Fastening screws included in delivery [Y/N]	Υ		N		Electrical connector included in delivery [Y/N]	Υ		N	
Electronic with rubber	\ \ \	_			LVDT pressure peak			.	
dampening element [Y/N]	Y	X	N		protection (size 100 - 160)	Y		N	
Accumulator in X-port of cover [Y/N]	Y		N		Accumulator in Y-port of cover [Y/N]	Y		N	
	nly availabl	le with ce	rtificate (according	g 97/23/EG - No country specific cer	rtificates a	vailable	!	
Remarks									
Remark: High flows and	fast value	resnonse	times co	uld cause	e high pressure peaks (water hamm	er) in the	hvdraulie	system	
	, act valve				ed by suitable precautions.	, aic i	, ar a and	. system.	
Allocated part number	XLB				Closing date (Moog)				



Main stage actively closes :

" E "



Main stage actively opens:

" G "

ABOUT MOOG



Solutions

Hydraulic solutions

Since Bill Moog invented the first commercially viable servo valve in 1951, Moog has set the standard for world-class hydraulic technology. Today, Moog products are used in a variety of applications - providing high power, enhanced productivity and ever better performance for some of the worlds most demanding applications.

Electric solutions

Clean operation, low noise generation, less maintenance and reduced power consumption make Moog electric solutions ideal for applications worldwide. Moog is the ideal partner for applications where transitioning technologies requires special expertise.

Hybrid solutions

By incorporating the advantages of existing hydraulic and electric technologies - including modular flexibility, increased efficiency and cleanliness - into innovative hybrid solutions, Moog offers new performance potential in specialized applications.

Press



Injection Molding Machine

Moog Global Support

Moog Global Support is our promise to offer world-class Repair and Maintenance Services delivered expertly by our trained technicians. With the reliability only available from a leading manufacturer with facilities around the world, Moog offers you service and expertise you can count on to keep your equipment operating as it should.

This promise offers many benefits to our customers including:

- Reduce your downtime by keeping critical machines running in peak performance
- Protect your investment by ensuring reliability, versatility and long-life of products
- Better plan your maintenance activities and make systematic upgrades
- Leverage our flexible programs to meet the unique service requirements of your facility

Look to Moog for global support including:

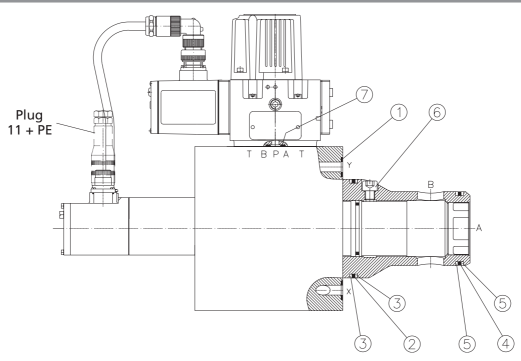
- Repair services using OEM parts are performed by trained technicians to the latest specifications
- Stock management of spare parts and products to prevent unplanned downtime

- Flexible programs, tailored to your needs such as upgrades, preventative maintenance and annual/multiyear contracts
- On-site services bring the expertise to you, providing quicker commissioning, set-up and diagnostics
- Access to reliable services that are guaranteed to offer consistent quality anywhere in the world

For more information on Moog Global Support visit www.moog.com/industrial/service.







	Seal-Kits & Accessories for Sleeve and Cover								
Pos.	Description		Ordering number						
			NB40	NB50	NB63	NB80	NB100	NB125	NB160
	Seal - Kit	XEB	17680-000N00	17681-000N00	17682-000N00	17683-000N00	17924-000N00	18045-000N00	18147-000N00
1	O-Ring	X783-	00207	00207	00293	00281	01296	01304	-
2	O-Ring	X783-	00204	00270	00297	00283	01298	01301	01303
3	Backup-Ring	X780-	18231	18338	08348	08431	18439	18445	18452
4	O-Ring	X783-	00205	00268	00270	00282	01297	01300	01302
5	Backup-Ring	X780-	18225	18229	18338	18344	18427	18442	18450
6	Locking Screws, not for X-cone	C97	247-001	247-001	122-001	122-001	005-001	005-001	151-001
	Description			Accessori	es (not in valv	e delivery incl	uded !)		
3	Socket screws DIN EN ISO 4762-12.9	X784-	12008 (4x)	12010 (4x)	13004 (4x)	12409 (8x)	13014 (8x)	13602 (8x)	14202 (12x)
	Torques	(Nm)	550	550	1800	900	1800	3700	5900
11	Plug +PE-pole (Metal)	XEB	17725						
	able 12 x 1 mm² olug 11+PE-pole	X798-	00117						

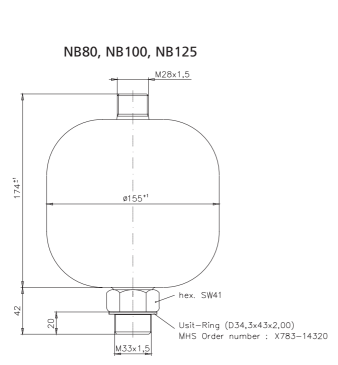
^{*}This part number have a unit of measure (length), for example : 1 x X789-00117 => 1 metre / 10 x X798-00117 => 10 metre

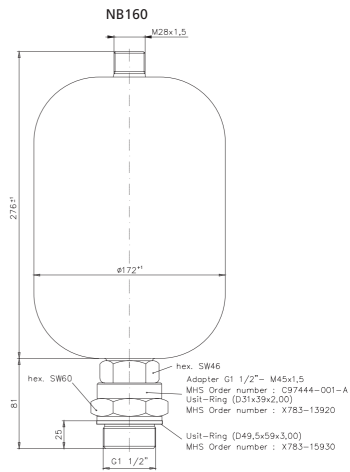
Order example : O-Ring NBR Pos.4 NB50 => Part number : X783-00268

	Seal-Kits & Accessories for Pilot valves							
Pos.	Description		Ordering number					
			NBR 85 Shore	HNBR 85 Shore	FPM (Viton) 85 Shore			
7	Seal - Kit D663	XEB-	17866	17867	17868			
7	Seal - Kit D661	XEB-	17869	17870	17871			
	Seal	- Kits on	ly available co	mpletely				
	Description		Α	ccessories				
			D633	D661	-			
Socket screws DIN EN ISO 4762-12.9		X784-	10522 (4x)	10631 (4x)	-			
	Torques		8	13	-			

SPECIFICATIONS ACCUMULATOR FOR SIZES NB80....NB160







Accumulator SBO 300-1,4E1/112A-330AB (HYDAC) for NB80,NB100,NB125,not included in delivery							
Nominal volume (I) Permissible pressure ratio (p ₂ : p ₀)		Perm. working pressure (bar) Q _{max} .(I/min)		Weight (kg)			
1,4 8 : 1		330	95	7,6			
Accumulator SBO 3	00-3,5E1/112A-330AB (HYDAC) for NB160, no	ot included in deli	very			
Nominal volume (I)	Permissible pressure ratio (p ₂ : p ₀)	Perm. working pressure (bar)	Q _{max.} (/min)	Weight (kg)			
3,5			150	13,8			



TAKE A CLOSER LOOK.

Moog designs a range of motion control products that complement the performance of those featured in this catalog. Visit our website for more information and contact the Moog facility nearest you.

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