Characteristics

The 3-way high-response valves with VCD® technology series TPQ are used in applications where high flow has to be precisely controlled at maximum dynamics. Typical applications are die casting, injection moulding and hydraulic presses.

Function

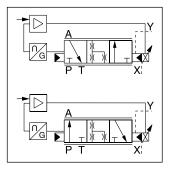
TPQ has a 2-stage design consisting of a DFplus pilot valve and a main stage with spool and LVDT.

With the DFplus pilot valve the TPQ achieves extremely fast response times: from 7 ms (NG25) up to 20 ms (NG80) with an accuracy of <0.1 % of the nominal flow. The pilot valve actively controls the spool – independent of the pressure conditions in the main ports.

It is basically required that the pilot pressure is at the level of the system pressure. At low system pressure the pilot pressure should be min. 140 bar, when high valve dynamics are desired.

The integrated electronics in the pilot of the TPQ has two control loops for the main cone and the pilot spool.



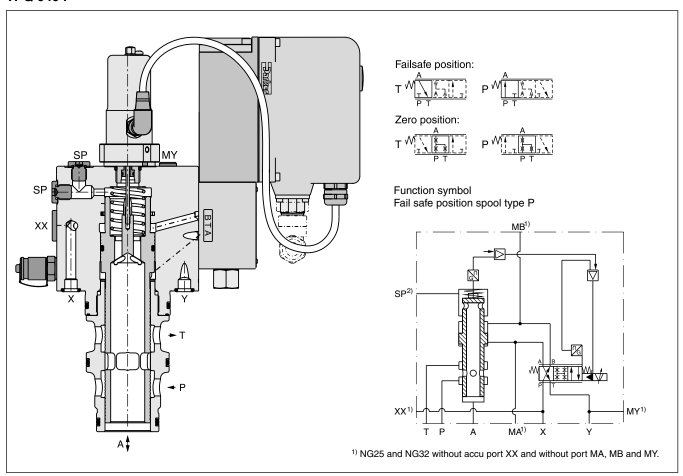


TPQ 040

Features

- Active pilot operated 3-way high-response valve
- · Cavity according to Parker house norm
- · Fast step response
- Flow direction A to T and P to A
- Completely mounted adapted unit with integrated electronics
- In order to ensure the basic position, pilot pressure is required
- 6 sizes NG25 up to NG80

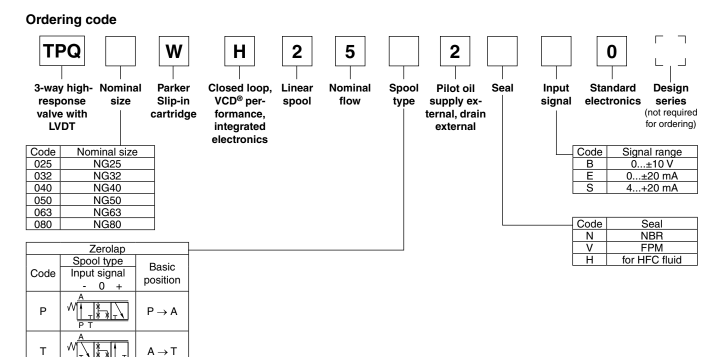
TPQ 040 P







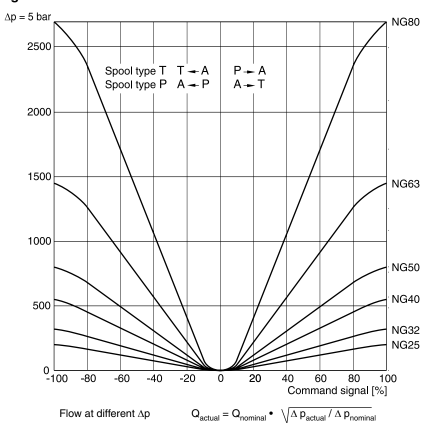
Ordering Code / Performance Curves



The DFplus pilot valve is also available with EtherCAT interface, see chapter 3, D*FP and D*1FP with EtherCAT.

Please order connector separately Angle female connector must be used for NG25 to NG50.

Performance curves Characteristic flow/signal line



TPQ UK.INDD 28.05.18

Characteristic curve measured with HLP46 at 50 °C.



Technical Data

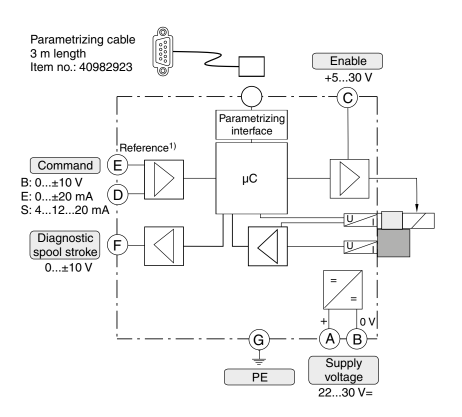
General												
Design				Droportional th	rottle velve eli	n in cortridae						
			DIM	Proportional th			NOTO	NOCO	NCCC			
Nominal size			DIN	NG25	NG32	NG40	NG50	NG63	NG80			
Mounting po			r. 01	unrestricted								
Ambient tem			[°C]									
MTTF _D value	e 1)		[years]			1						
Weight			[kg]	11	13	15	26	52	105			
Vibration res	sistance		[g]									
						Hz acc. IEC 68-2	2-36					
				15 shock acc.	IEC 68-2-27							
Hydraulic												
Max. operati	ng pressur	е	[bar]			X ²⁾ observe ac	cumulator pre	ssure rating; p	ort Y: max. 35			
Fluid				Hydraulic oil a	ccording to DII	N 51524						
Fluid temper	ature		[°C]	-20+60 (NBF	R: -25+60)							
Viscosity	recommen	ded	[cSt]/[mm ² /s]	3080								
	permitted		[cSt]/[mm²/s]	20400								
Filtration				ISO 4406; 18/	16/13							
Nominal flow	v at $\Delta p = 5$	bar	[l/min]	200	320	550	800	1450	2700			
Recommend	ded max. flo	ow	[l/min]	500	1000	1600	2250	3500	6500			
Nominal ove	rlap		[%]	< 1.5		,		•				
Flow direction	•			A to T or P to	4							
Pilot pressur			[bar]		-	ressure						
•	supply		[Mul]	external via X	, p							
l	drain			external via X								
Leakage in p		t 100 har	[ml/min]									
Leakage in r		at 100 bai	[1/111111]	NG32 to 63 < 2.5; NG80 < 4.0								
Pilot valve si	-		F1 / 1 7			306			G10			
		ar pilot press.	[l/min]	25	25	25	25	50	60			
Static/dynamic				I		1						
		oress. >140 bar	[ms]	7	11	11	18	19	20			
		pilot press. >14	0 bar									
	Amplitude -3	•	[Hz]	210	105	70	45	35	30			
	Phase -90°;	; ±5 %	[Hz]	170	125	110	95	75	70			
Hysteresis			[%]	< 0.1								
Sensitivity			[%]	< 0.05								
Temperature	drift of cer	nter position	[%/K]	< 0.025								
Electrical												
Duty ratio			[%]	100								
Protection cl	ass		[]		ance with EN	60529 (with cor	rectly mounte	ed plug-in conn	ector)			
Supply volta			[\/]	IP65 in accordance with EN 60529 (with correctly mounted plug-in connector) DC 22 30, electric shut-off at < 19, ripple < 5 % eff., surge free								
Current cons		nav		3.5								
	σιπριιστι Π	IUA.										
Pre-fusing	0	\		4.0 A medium lag								
Input signal	Code B	Voltage		+10010, ripple < 0.01 % eff., surge free								
	Code F	Impedance Current	[kOhm]									
	Code E			+20020, ripple < 0.01 % eff., surge free								
	Code S	Impedance Current	[Ohm] [mA]	<pre>< 250 41220, ripple < 0.01 % eff., surge free</pre>								
	Oode 3	Junent	[IIIA]	41220, ripple < 0.01 % eπ., surge free < 3.6 mA = disable, > 3.8 mA = enble on according to NAMUR NE43								
		Impedance	[Ohm]									
Differential in	nnut max			30 for terminal D and E against PE (terminal G),								
	iput max.											
Cookle sie	.1			11 for terminal D and E against 0V (terminal B)								
Enable signa				530, Ri = > 8 kOhm +10010 / +12.5 error detection, rated max. 5 mA								
Diagnostic s	ignal		[V]				ax. 5 mA					
EMC				EN 61000-6-2	EN 61000-6-	4						
Electrical co	nnection			6 + PE acc. EN 175201-804								
Wiring min.			[mm ²]	7x1.0 (AWG16) overall braid shield								
Wiring lengtl	h		[m]									
ggu			[]									

¹⁾ If valves with onboard electronics are used in safety-related parts of control systems, in case the safety function is requested, the valve electronics voltage supply is to be switched off by a suitable switching element with sufficient reliability.

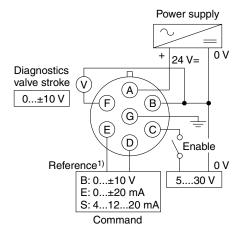
²⁾ Accu port XX: Please contact Parker for installation recommendation.



Block circuit diagram electronics

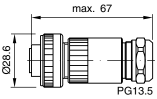


Connection diagrams electronics



Female connector for NG63 to NG80

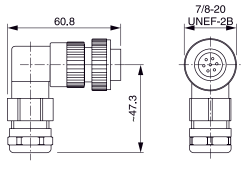
(EMC conform)



ID no. 5004072



Angle female connector for NG25 to NG50 (EMC conform)



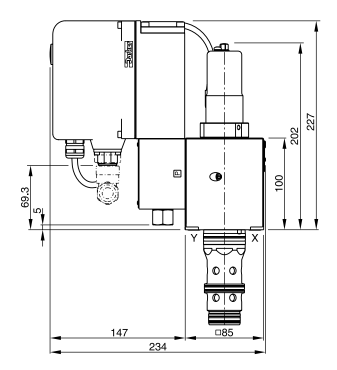
ID no. 5005160

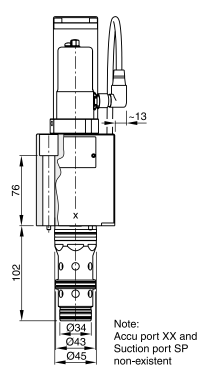
Please order plugs separately.



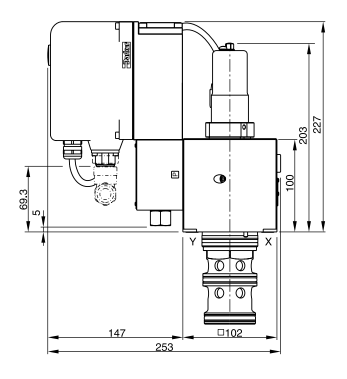
 $^{^{\}mbox{\scriptsize 1)}}$ Do not connect with the supply voltage zero.

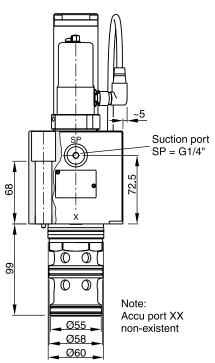
NG25





NG32



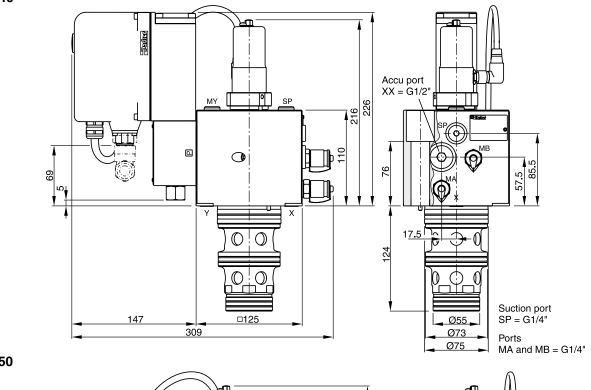




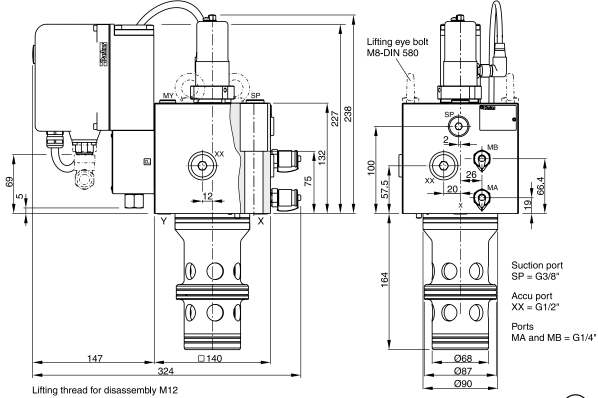
NG	Bolt kit - 町号	~_1	◯ Kit					
NG	BOIL KIL -	5-1	NBR	FPM				
25	BK504 4x M12x100 ISO 4762-12.9	108 Nm	SK-TPQ025EN30	SK-TPQ025EV30				
32	BK529 4x M16x100 ISO 4762-12.9	264 Nm	SK-TPQ032EN30	SK-TPQ032EV30				



NG40



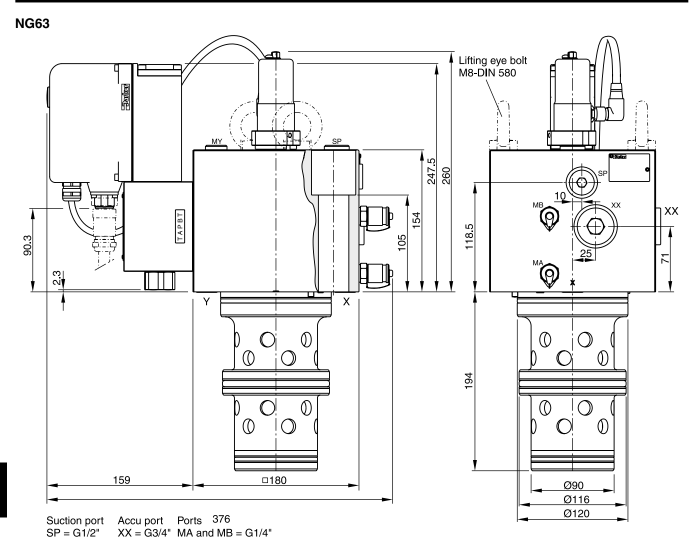
NG50



NG	Ballitin FITTS	~ 1 1	○ Kit					
NG	Bolt kit -	5-+	NBR	FPM				
40	BK481 4 x M20x110 ISO 4762-12.9	517 Nm	SK-TPQ040EN30	SK-TPQ040EV30				
50	BK481 4 x M20x110 ISO 4762-12.9	517 Nm	SK-TPQ050EN30	SK-TPQ050EV30				



Dimensions

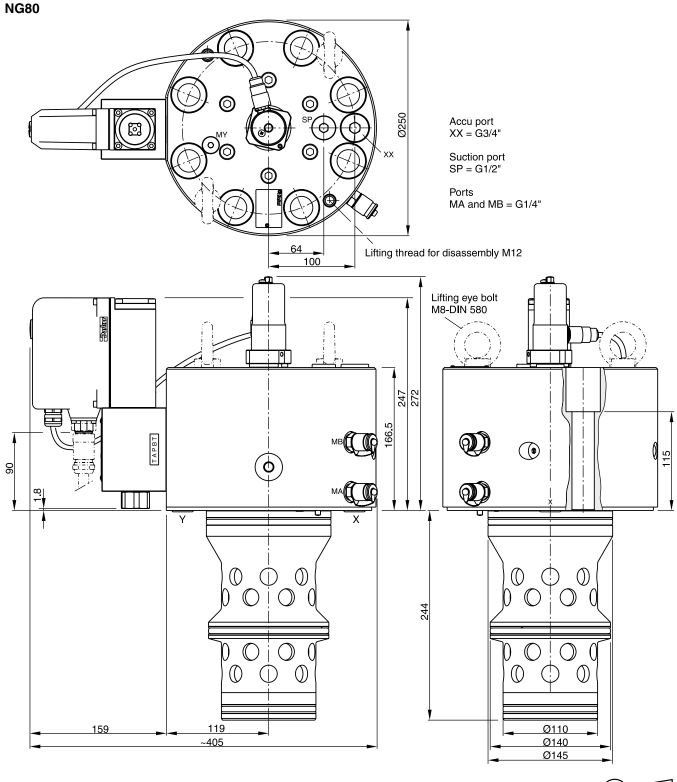


Lifting thread for disassembly M12



NG	Bolt kit - III F	~_1	○ Kit						
NG	Boil Kit -	5-1	NBR	FPM					
63	BK518 4x M30x160 ISO 4762-12.9	1775 Nm	SK-TPQ063EN30	SK-TPQ063EV30					





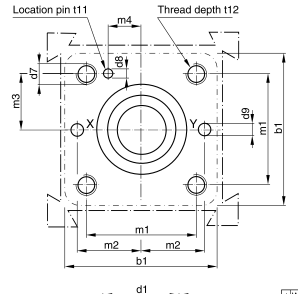


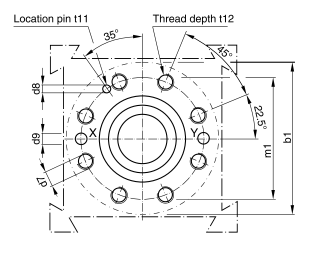


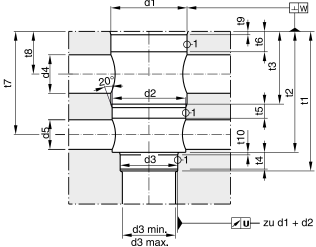


NG32 to NG63

NG80







Required surface finish:

$$\sqrt{R_{\text{max}}25}$$
, 1 = $\sqrt{R_{\text{max}}8}$

Size	b1	d1 H7	d2 H7	d3 H7	d3 min.	d3 max.	d4 max.	d5 max.	d7	d8 H13	d9	U	W
25	85	45	43	34	17	25	25	21	M 12	4	7.5	0.03	0.05
32	102	60	58	55	32	54	28	28	M 16	6	8	0.03	0.1
40	125	75	73	55	40	54	38	32	M 20	6	10	0.05	0.1
50	140	90	87	68	50	67	63	38	M 20	8	10	0.05	0.1
63	180	120	116	90	63	89	64	52	M 30	8	12	0.05	0.2
80	250	145	140	110	80	109	70	66	M 24	10	16	0.05	0.2

Size	m1 ±0.2	m2 ±0.2	m3 ±0.2	m4 ±0.2	+3 t1 +1	t2 ±0.2	t3 ±0.2	t4	t5	t6	t7 ±0.2	t8 ±0.2	t9	t10	t11	t12
25	58	33	29	16	103	89 +0.3	56	11.5	15	17	78	43.5	2.5x15°	2.5x15°	10	35
32	70	41	35	17	100	85	43	13.5	16	18	71	28.5	2.5x15°	2.5x15°	10	35
40	85	50	42.5	23	125	105	54	15	18	21	88	34	3x15°	3x15°	10	45
50	100	58	50	30	165	143	84.5	18	18	21	122	51.5	4x15°	3x15°	10	45
63	125	75	62.5	38	195	165	83.5	25	29.5	33	138.5	50	4x15°	4x15°	10	65
80	200	-	-	-	245	215	123	25	27	60	181	87	5x15°	5x15°	10	50

