Technical Information

General Description

Series TDP 2/2 way, proportional throttle valves are used in applications where high flow has to be precisely controlled at maximum dynamics. Typical applications are die casting, injection molding and hydraulic presses.

Function

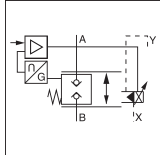
The TDP valve has a 2-stage design consisting of a DFplus pilot valve and a main stage with poppet and LVDT.

With the DFplus pilot valve the TDP achieves extremely fast response times: from 12ms (NG32) up to 28ms (NG100) with an accuracy of <0.1% of the nominal flow. The pilot valve actively controls the poppet 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 (2030 PSI), when high valve dynamics are desired.

The TDP has integrated electronics controlling both the position of the main poppet and the spool position of the DFplus pilot valve.

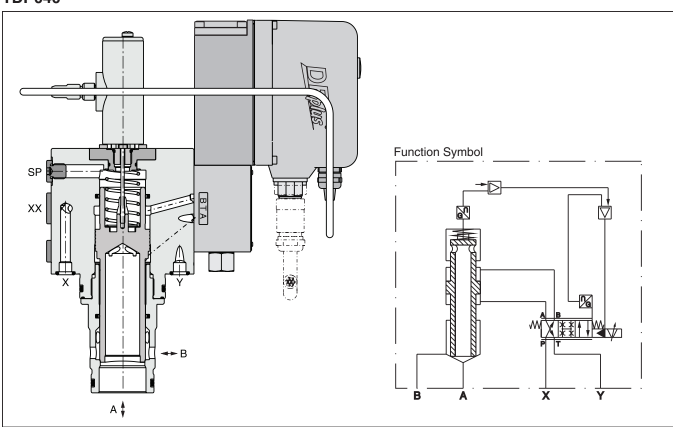




Features

- Active pilot operated 2/2 way proportional throttle valve.
- Cavity and mounting pattern according to ISO 7368.
- Fast step response.
- Flow direction B to A and A to B. No pressure spikes on A port.
- Completely mounted and adapted unit with integrated electronics.
- Fail save position in case of electrical and/or hydraulic power down.
- 6 sizes NG32 up to NG100.

TDP040



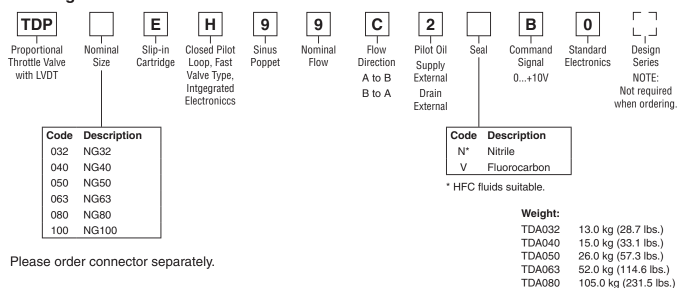
WARNING: This product can expose you to chemicals including Lead, Nickel (Metallic), or 1,3-Butadiene which are known to the State of California to cause cancer, and Lead or 1,3-Butadiene which is known to the State of California to cause birth defects and other reproductive harm. For more information go to www.P65Warnings.ca.gov.



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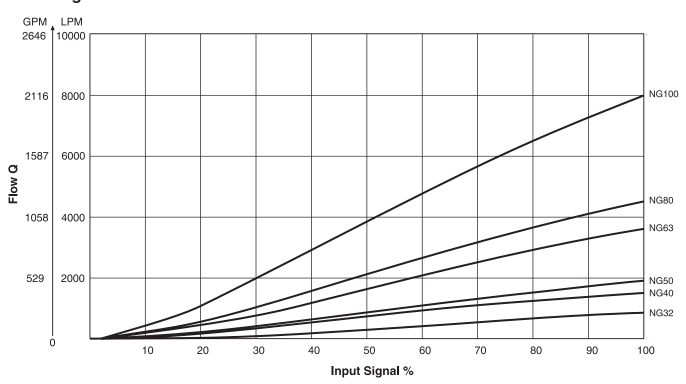
Technical Information

Ordering Information



Performance Curves

Flow / Signal Line



Opening point factory set to 3%

Flow at different ∆p

$$Q_{actual} = Q_{nominal} \cdot \sqrt{\frac{\Delta p_{actual}}{\Delta p_{nominal}}}$$

TDA100

157.0 kg (346.1 lbs.)

Characteristic curve measured with HLP46 at 50°C (122°F).

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Specifications

General									
Size	NG32	NG40	NG50	NG63	NG80	NG100			
Interface	Proportional Th	rottle Valve, Sli	p-in Cartridge	according to Is	SO 7368				
Mounting Position	Unrestricted								
Ambient Temperature	-20°C to +50°C	(-4°F to +122°	F)						
MTTF _D	50 years	50 years							
Vibration Resistance g	30 random nois	10 sinus 52000 Hz acc. IEC 68-2-6 30 random noise 202000 Hz acc. IEC 68-2-36 15 shock acc. IEC 68-2-27							
Hydraulic									
Maximum Operating Pressure	Ports A, B, X, X Port Y, maximur			'5 PSI),					
Nominal Flow LPM	850	1500	1900	3600	4500	8000			
$\Delta p = 10 \text{ Bar (145 PSI)}$ GPM	(224.5)	(396.3)	(501.9)	(951.0)	(1188.8)	(2113.4)			
Maximum Flow LPM Recommended GPM	2000 (528.3)	3000 (792.5)	4500 1188.8)	8000 2113.4)	13000 (3434.2)	20000 (5283.4)			
Fluid	Hydraulic oil according to DIN 51524 51525								
Fluid Temperature	0°C to +60°C (+32°F to +140°F)								
Viscosity Recommended	30 to 80 cSt (mm²/s)								
Viscosity Permitted	20 to 380 cSt (mm²/s)								
Filtration	ISO 4406 (1999		eet NAS 1638:	7)					
Flow Direction	B to A and A to	В		•					
Pilot Pressure	Must be as high	as system pre	essure						
Pilot Oil Supply	External via X								
Pilot Oil Drain	External via Y								
Leakage in Pilot Valve at 100 Bar (1450 PSI)	<400 LPM (105	.7 GPM)							
Pilot Valve Size		NG6			NG10				
Maximum Pilot Flow at 140 Bar (2030 PSI) Pilot Press.	30 LPM (7.9 GPM)	40 LPM (10.6 GPM)	40 LPM (10.6 GPM)	70 LPM (18.5 GPM)	80 LPM (21.1 GPM)	100 LPM (26.4 GPM)			
Static / Dynamic 1)									
Step Response at Pilot Pressure >140 Bar (2030 PSI)	12 ms	14 ms	20 ms	17 ms	23 ms	28 ms			
Frequency Resp. at Pilot Press. >140 Bar (2030 PSI) Amplitude -3dB; 10% ±5% Phase -90°; 10% +5%	80 Hz 63 Hz	74 Hz 59 Hz	66 Hz 52 Hz	52 Hz 56 Hz	46 Hz 51 Hz	41 Hz 47 Hz			
Hysteresis	< 1%								
Sensitivity	< 0.05%								
Temperature Drift	< 0.025%K								

 $^{^{\}mbox{\tiny 1)}}$ For optimal dynamics see installation recommendation.

(Continued on next page)



Specifications (Continued from previous page)

Electrical	
Duty Ratio	100% ED
Protection Class	IP65 in accordance with EN 60529 (with correctly mounted plug-in connector)
Supply Voltage / Ripple	2230V, ripple < 5% eff., surge free
Current Consumption Max.	3.5 A
Pre-fusing	4.0 A medium lag
Input Signal Voltage Impedance Input Capacitance Typ.	0+10V, ripple < 0.01 % eff., surge free 100 kOhm 1 nF
Differential Input Maximum	30V for terminal D and E against PE (terminal G), 11V for terminal D and E against 0V (terminal B)
Enable Signal	530V, Ri = 9 kOhm
Diagnostic Signal	0+10V, rated max. 5mA
EMC	EN 61000-6-2, EN 61000-6-4
Electrical Connection	6 + PE as per EN 175201-804
Wiring Minimum mm ²	7 x 1.0 (AWG16) overall braid shield
Wiring Length Maximum	50 m (164 ft.)

Installation Recommendations

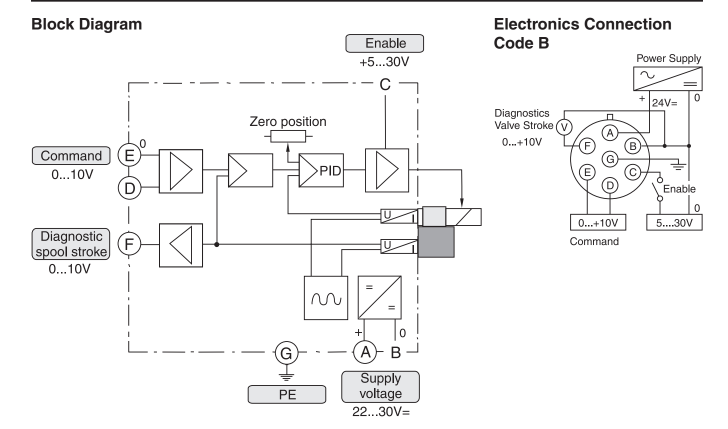
The maximum pilot flow is given in the technical data. At insufficient pilot oil supply – e.g. because of long distances and/or small diameters – an accumulator can be connected to port XX. See selection guide for correct dimensions.

Selection Guide

Size	Capacity	Product Type	Pressure Rating	Accu port XX	
NG40	0.162 Liters (0.0428 Gallons)	ADE016-25R	126 Bar (1827.5 PSI)	G 1/2	
NG50	0.243 Liters (0.0642 Gallons)	ADE032-21R	126 Bar (1827.5 PSI)	G 1/2	
NG63	0.405 Liters (0.1070 Gallons	ADE050-21R	126 Bar (1827.5 PSI)	G 1	
NG80	0.647 Liters (0.1709 Gallons)	ADE075-21R	126 Bar (1827.5 PSI)	G 3/4	
NG100	0.944 Liters (0.2494 Gallons)	ADE100-21R	126 Bar (1827.5 PSI)	G 3/4	

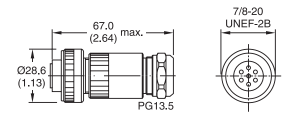
Suction Port SP: Contact Parker for installation recommendation.





Female Connector

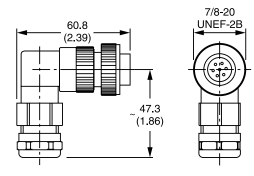
(EMC conform)



Part No. 5004072

Angle Female Connector

(EMC conform)



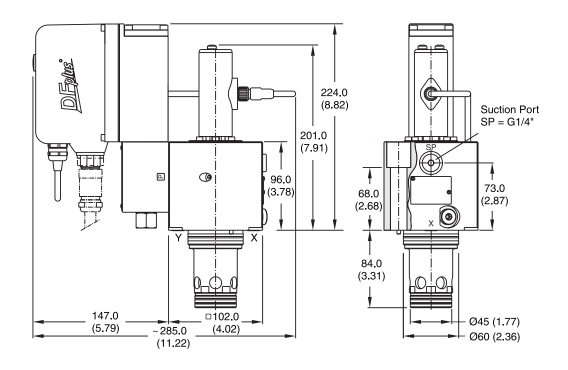
Part No. 5005160

Please order plugs separately.

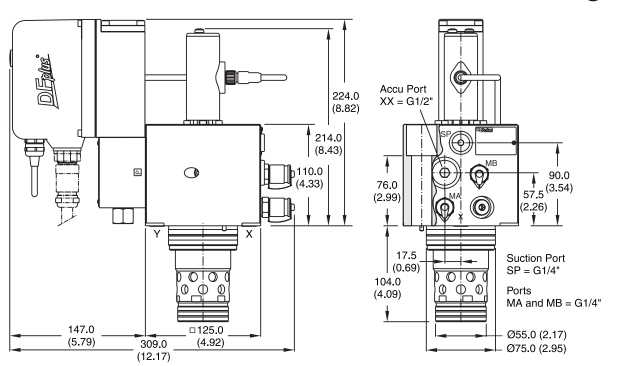
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Inch equivalents for millimeter dimensions are shown in (**)

NG32



NG40



NO	Bolt Kit - 1 7 DIN912 12.9	- 47	0	Kit
NG	Bolt Kit - U Dina12 12:9	5	Nitrile	Fluorocarbon
32	BK529 4 x M16x100 DIN 912 12.8	281 Nm (207.2 lb-ft.)	SK-TDP032EN	SK-TDP032EV
40	BK513 4 x M20x120 DIN 912 12.8	553 Nm (407.8 lbft.)	SK-TDP040EN	SK-TDP040EV





121.0

(4.76)

Inch equivalents for millimeter dimensions are shown in (**)

NG50 Lifting Eye Bolt M8-DIN 580 236.0 (9.29)20.0 125.0 (0.79)(4.92) 105.0 ۵ 26.0 (4.13) 75.0 (1.02) MA 66.0 57.5 (2.95)(2.60)12.0 (2.26)(0.47)19.0 (0.75)Suction Port \mathbb{O} \bigcirc 0 \mathbb{O} SP = G3/8"

Lifting Thread for Disassembly M12

147.0

(5.79)

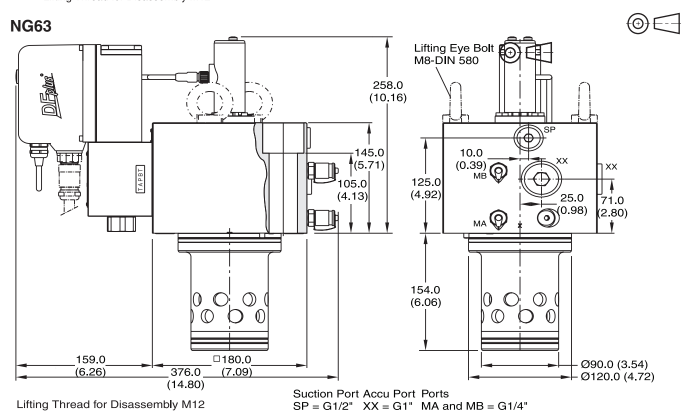
O|O

□140.0

(5.51)

324.0

(12.76)



○ Kit Bolt Kit - III F DIN912 12.9 NG Nitrile Fluorocarbon 50 BK513 4 x M20x120 DIN 912 12.8 553 Nm (407.8 lb-ft.) SK-TDP050EN SK-TDP050EV 63 BK420 4 x M30x140 DIN 912 12.9 1910 Nm (1408.6 lb.-ft.) SK-TDP063EN SK-TDP063EV

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Accu Port

XX = G1/2"Ports

Ø68.0 (2.68)

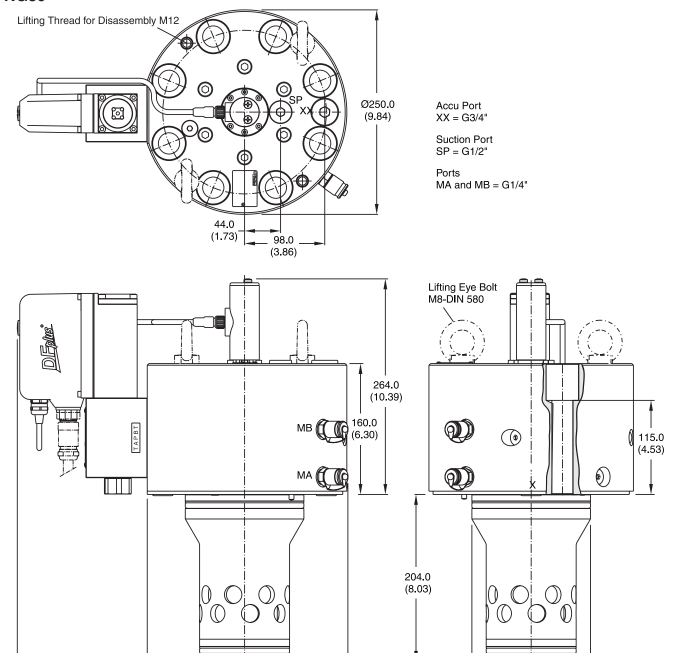
Ø90.0 (3.54)

MA and MB = G1/4"

Dimensions

Inch equivalents for millimeter dimensions are shown in (**)

NG80





Ø110.0 (4.33)

Ø145.0 (5.71)

NG	Bolt Kit - 1 3 DIN912 12.9	~1	◯ Kit				
NG	Boil Kit - Dinaiz 12.9	5	Nitrile	Fluorocarbon			
80	BK530 8x M24x160 DIN 912 12.9	955 Nm (704.3 lbft.)	SK-TDP080EN	SK-TDP080EV			



159.0

(6.26)

119.0

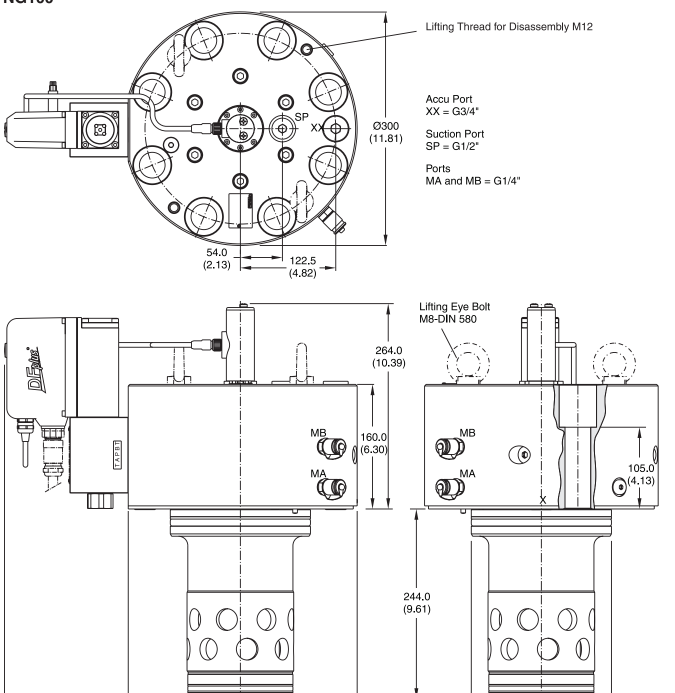
~405.0 (4.69)

(15.94)

Dimensions

Inch equivalents for millimeter dimensions are shown in (**)

NG100





Ø135 (5.31) Ø180 (7.09)

NG	Bolt Kit - F 7 DIN912 12.9	olt Kit - III		Kit
NG	Bolt Kit - University	2	Nitrile	Fluorocarbon
100	BK517 8x M30x150 DIN 912 12.9	1910 Nm (1408.6 lbft.)	SK-TDP100EN	SK-TDP100EV



159.0

(6.26)

453.0

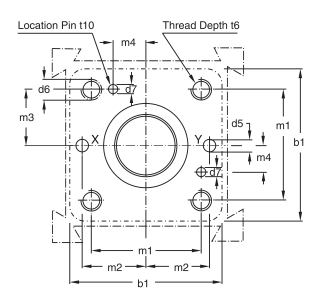
(17.83)

(5.67)

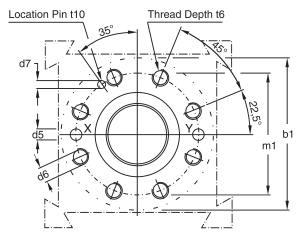
Mounting Patterns

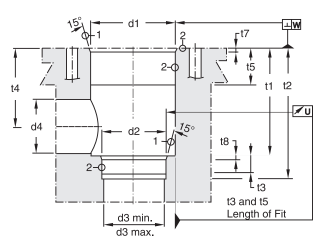
Code: ISO 7368-B*-*-2-A/B

NG32 to NG63



Code: ISO 7368-B*-*-2-A NG80 to NG100





Required Surface Finish:

$$1 = \sqrt{R_{\text{max}}16}, 2 = \sqrt{R_{\text{max}}8}$$

Deviating from ISO 7368 it is advisable to increase the diameters d3, d4 and d5.

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Dimensions

Inch equivalents for millimeter dimensions are shown in (**)

Size	b1	d1 H7	d2 H7	d3	d3 max.	d4 max.*	d5 max.	d6	d7 H13	m1±0.2	m2±0.2	m3±0.2
32	102.0 (4.02)	60.0 (2.36)	45.0 (1.77)	32.0 (1.26)	44.0 (1.73)	50.0 (1.97)	8.0 (0.31)	M 16	6.0 (0.24)	70.0 (2.76)	41.0 (1.61)	35.0 (1.38)
40	125.0 (4.92)	75.0 (2.95)	55.0 (2.17)	40.0 (1.57)	54.0 (2.13)	63.0 (2.48)	10.0 (0.39)	M 20	6.0 (0.24)	85.0 (3.35)	50.0 (1.97)	42.5 (1.67)
50	140.0 (5.51)	90.0 (3.54)	68.0 (2.68)	50.0 (1.97)	67.0 (2.64)	80.0 (3.15)	10.0 (0.39)	M 20	8.0 (0.31)	100.0 (3.94)	58.0 (2.28)	50.0 (1.97)
63	180.0 (7.09)	120.0 (4.72)	90.0 (3.54)	63.0 (2.48)	89.0 (3.50)	100.0 (3.94)	12.0 (0.47)	M 30	8.0 (0.31)	125.0 (4.92)	75.0 (2.95)	62.5 (2.46)
80	250.0 (9.84)	145.0 (5.71)	110.0 (4.33)	80.0 (3.15)	109.0 (4.29)	110.0 (4.33)	16.0 (0.63)	M 24	10.0 (0.39)	200.0 (7.87)	_	_
100	300.0 (11.81)	180.0 (7.09)	135.0 (5.31)	100.0 (3.94)	134.0 (5.28)	150.0 (5.91)	20.0 (0.79)	M 30	10.0 (0.39)	245.0 (9.65)	_	_

Size	m4±0.2	t1+0.5	t2+1	t3	t4	t4 max.*	t5	t6	t7	t8	t10	U	W
32	17.0	70.0	85.0	13.0	52.0	44.0	15.0	35.0	2.5	2.5	10.0	0.03	0.1
	(0.67)	(2.76)	(3.35)	(0.47)	(2.05)	(1.73)	(0.59)	(1.38)	(0.10)	(0.10)	(0.39)	(0.001)	(0.004)
40	23.0	87.0	105.0	15.0	64.0	54.0	15.0	45.0	3.0	3.0	10.0	0.05	0.1
	(0.91)	(3.43)	(4.13)	(0.59)	(2.52)	(2.13)	(0.59)	(1.77)	(0.12)	(0.12)	(0.39)	(0.002)	(0.004)
50	30.0	100.0	122.0	17.0	72.0	59.0	17.0	45.0	4.0	3.0	10.0	0.05	0.1
	(1.18)	(3.94)	(4.80)	(0.67)	(2.83)	(2.32)	(0.67)	(1.77)	(0.16)	(0.12)	(0.39)	(0.002)	(0.004)
63	38.0	130.0	155.0	20.0	95.0	78.0	19.0	65.0	4.0	4.0	10.0	0.05	0.2
	(1.50)	(5.12)	(6.10)	(0.79)	(3.74)	(3.07)	(0.75)	(2.56)	(0.16)	(0.16)	(0.39)	(0.002)	(0.008)
80	_	175.0 (6.89)	205.0 (8.07)	25.0 (0.98)	130.0 (5.12)	115.0 (4.53)	32.0 (1.26)	50.0 (1.97)	5.0 (0.20)	5.0 (0.20)	10.0 (0.39)	0.05 (0.002)	0.2 (0.008)
100	_	210.0 (8.27)	245.0 (9.65)	29.0 (1.14)	155.0 (6.10)	133.0 (5.24)	32.0 (1.26)	53.0 (2.09)	5.0 (0.20)	5.0 (0.20)	10.0 (0.39)	0.05 (0.002)	0.2 (0.008)

^{*} Only in combination with d4max and t4max.

Thread	Thread Pitch mm (in)					
M6	1.00	(.039)				
M8	1.25	(.049)				
M10	1.50	(.059)				
M12	1.75	(.069)				
M14, M16	2.00	(.079)				
M20	2.50	(.098)				
M24	3.00	(.118)				

