

TRANSFLUD® industrial & marine





MAIN FEATURES

TRANSFLUID air clutches are durable and reliable components. Their technical development has been achieved with years of experience in the field of transmissions.

With transmittable torques of up to 14000 Nm and being selfadjusting, they satisfy many different applications. Air actuation allows for easy engagement control and they can be remote controlled.

The main technical features are:

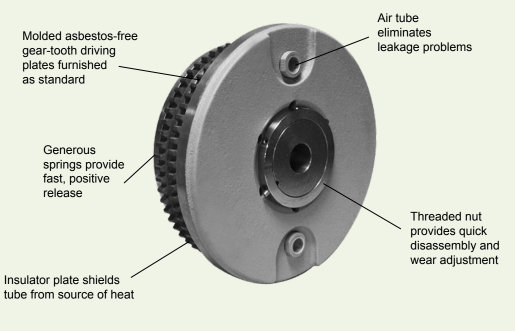
- Operating discs made of a high quality cast iron with large surfaces to dissipate heat generated from friction
- The friction discs are made of an asbestos-free composite compound that is molded with external gear teeth to interface with the internal teeth of the drive ring
- TPO clutches have compact external dimensions allowing easy installation
- The hubs have enlarged bore capacities to allow shafts with large diameters to be used
- The compact design allows two or three plate clutches to be used in the envelope where a single disc clutch typically would mount

Medium series

The **TPO** clutches sizes **8**" and **10**" are manufactured with a vulcanized tube made with a nylon reinforced neoprene compound to eliminate leakage and provide a very long operational life. The medium series is interchangeable in components and dimensions with the corresponding Twin Disc production.

Heavy series

The core of **14**" and **18**" **TPO** clutch is an elastomeric diaphragm developed after in-depth research and development. This development resulted in a longest life diaphragm on the market. Because of the large air volume used to engage the heavy series of clutches they are supplied with an integrated quick release valve to provide rapid disconnect. The smaller clutches are typically not fitted with the quick release valve as long as the actuator is positioned near the TPO.

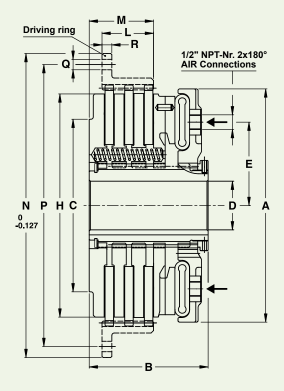


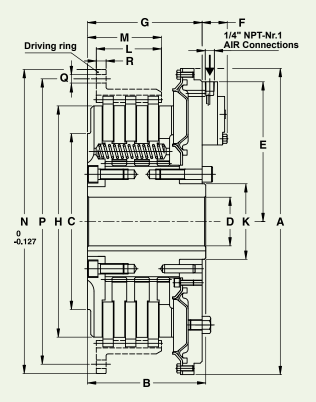
Tab.1 - PERFORMANCES

MODEL	7 bar (1	Input To 100 Psi)	rque Tkn 9 bar (′	130 Psi)	Max oper. speed	Air volume to engage (fully worn disc)		
	Nm	lbs-ft	Nm Ibs-ft		rpm	cm ³	in ³	
TPO-208	860	635	1100	825	4000	180	11	
TPO-308	1300	960	1680	1450	4000	213	13	
TPO-210	1800	1330	2700 1740		3600	262	16	
TPO-310	2670	1973	3450 2620		3600	311	19	
					0=00	1000		
TPO-214	5840	4315	7650	5625	2500	1080	66	
TPO-314	8760	6473	11440	8437	2500	1160	71	
TPO-318	13670	10100	16800	12400	2050	1220	74	

TPO AIR CLUTCHES

TPO 208 ÷ TPO 310





Tab.2 - DIMENSIONS: mm (inch)

	_	_			D	_						_		Q		_	Total	weight
MODEL	A	B			max	E	н	L		M	N	Р	Nr.	Di	a.	R	kg	lb
208	245	112. (4.42		52		84	203	36.5 (1.44		0.5 .98)	285.75	260.3					23	50.69
308	(9.65)	134 (5.27		98)	65	(3.31)	(7.99)	60.3 (2.37		72 .83)	(11.25)	(10.25)	6	10	0.3	9.5	30	66.12
210	307	120. (4.74	4)	((2.56)	108	254	47.6 (1.87		· ·	336.55	317.5	8	(0.4	41)	(0.37)	35	77.14
310	(12.09)) 142. (5.60	2	-		(4.25)	(4.25) (10.00)	60.3 (2.37		78 .07)	(13.25)	(12.5)					45	99.18
				_											2		Total	weight
MODEL	Α	В	С	D max	E	F	G	н	ĸ	L	м	N	Р	Nr.	Dia.	R	kg	lb
214		146.5 (5.77)	270	90			142.5 (5.61)	355.6	116	67.3 ² (2.65		466.7	438.2	_	13.5	12.7	105	235
314	470 (18.5)	181.5 (7.15)	(10.6)	(3.54)	206 (8.11)	37.6 (1.48)	177 (6.97	(14.0)	(4.57)	101.6 (4.00		(18.37)	(17.25)	8	(0.53)) (0.50)	132	290
318		204.5 (8.05)	385 (15.16)	110 (4.33)			199.5 (7.85)	457 (17.9)	144 (5.67)	107.9 (4.25		571.5 (22.50)	542.9 (21.37)	6	16.7 (0.66) (15.9 (0.63)	238	525
	DIMENSIONS ARE SUBJECT TO ALTERATION WITHOUT NOTICE																	

CLUTCH SELECTION GUIDE

• The input power can be used to determine the torque limitation for the clutch:

T = 9550 x kW / rpm Nm

T = 7058 x kW / rpm lbs-ft

• to the nominal transmitted torque, it is necessary to add a service factor "S" which depends upon prime mover and type of load:

TKN > S x T, where S factor is taken from table 3

Tab .3 - SERVICE FACTOR S

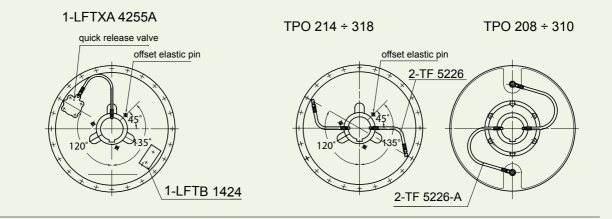
Prime	Driver equipment load classification								
mover	light load	mod. load	mid. load	heavy load					
AC electric motors	1	1.25	1.55	2.0					
Multi-cylinder engines	1.25	1.5	2.0	2.5					

TPO 214 ÷ TPO 318

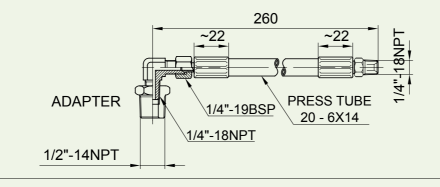


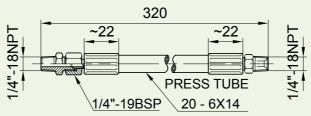
OPTIONAL ACCESSORIES

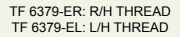
ASSEMBLY WITH QUICK RELEASE VALVE (ONLY FOR TPO 214 - 318) ASSEMBLY WITHOUT QUICK RELEASE VALVE

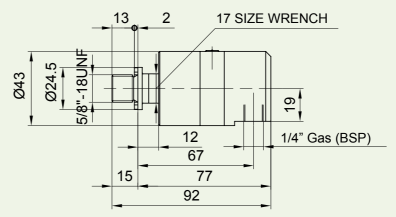


TF 5226A - TF 5226 / Less fitting adapter 1/2" - 14 NPT









drive with us

TPO - TPH AIR ACTUATED CLUTCHES

TPO 208 ÷ TPO 310



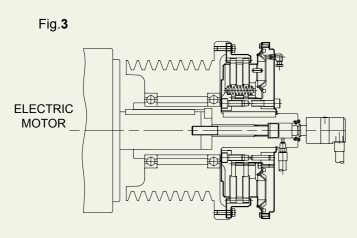
APPLICATION EXAMPLES

Fig.2 ′∖∕∖/•■€ $\Lambda/$ Ø 40 INPUT \oplus \odot

> Clutch and sheave supported between two pillow blocks

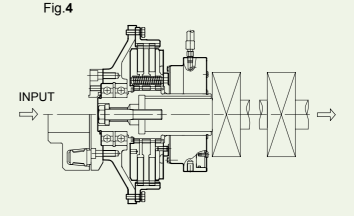
TPO 214 ÷ TPO 318

Outboard mounting



Air sheave version with sleeve fitted on EM shaft

TPH 208 ÷ TPH 310



For in-line drive with flex coupling or U-joint, on input (or output)

TPO 214 ÷ TPO 318

Fig.1

drive with us

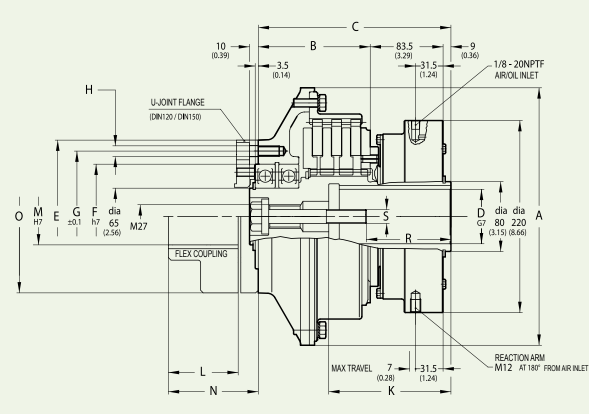


MAIN FEATURES

The TPH model is designed for in-line drives and is based on the standard TPO clutch pack with a self-contained stationary thruster operating with 9 bar (130 Psi) air pressure.

The standard input for the TPH clutch is through the drive ring side by a flexible coupling or a universal joint flange. Typically the output is fixed and supported by the driven equipment (pump, generator, reduction gear etc). If required the input and output can be reversed .

To simplify installation an air power-pack, 12 or 24 Vdc is available.



PERFORMANCES

MODEL	Input Tor 9 bar (1		Max speed		
	Nm	lbs-ft	rpm		
208	815	600	3000		
308	1230	901	3000		
210	1000	737	3000		
310	1490	1050	3000		

	FLEX. COUPLING BT 48 BT 53											
L	M max	N	0	L	M max	Ν	0					
80 (3.15)	70 (2.76)	106 (4.17)	185 (7.28)	110 (4.33)	80 (3.15)	141 (5.55)	200 (7.87)					

CLUTCH SELECTION - Refer. to tab.3 pag.2

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DIMENSIONS: mm (inch)

MODEL	Α	в	С	D	Е	F	G	Н		К		ight
WODEL	^	D	max	max*		0	Nr.	Dia.	max	kg	lb	
208	295	109 (4.29)	201 (7.91)								60	132.24
308	(11.61)	130 (5.11)	222.5 (8.76)	65	175	120	150	6	M12 24 deep	140	67	147.66
210	345	116.5 (4.59)	209 (8.23)	(2.56)	(6.89)	(4.72)	(5.90)	Ŭ	(0.94)	(5.51)	76	167.50
310	(13.58)	137.5 (5.41)	231 (9.09)								86	189.54
f with reduced keyway K, R, S depend on D bore												

* with reduced keyway

CHINA

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