

# TRANSFLUID trasmissioni industriali



drive with us

**KX**FLUID COUPLINGS KX SERIES

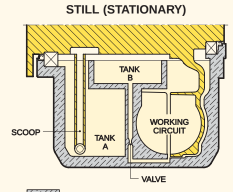
# FLUID COUPLINGS KX series

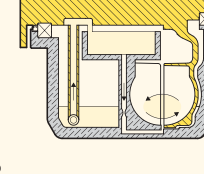
#### **DESCRIPTION**

The KX is a fluid coupling with a **special patented** oil circuit designed to start up large inertia machines driven by electric motors.

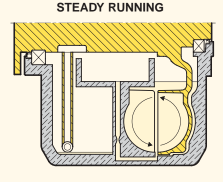
The circuit includes two internal tanks connected by two **scoops** allowing bidirectional motor operation.

The **scoops** work like a differential pump transferring oil from one chamber to the other and finally into the coupling **working** oil **circuit** through external adjustable valves. This double passage allows a long starting time with very low **starting torque** and **current absorbtion** by the electric motor, virtually isolating the effect of the inertia of driven machine.





START UP





The oil quantity in the working circuit is less than in traditional constant fill fluid couplings, as the oil level is much lower than the rotating axle. The reduced oil quantity in the working circuit allows low starting torque. During input rotation the scoop transfers the oil from tank A to tank B and then, through an adjustable valve for start up time regulation, to the working circuit.

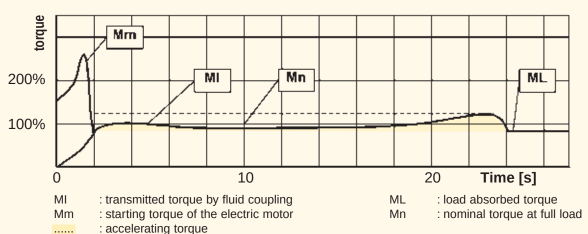
At steady running, the working circuit is completely filled with oil for minimum slip

#### **MAIN FEATURES**

- starting stall torque below 50% of the electric motor nominal torque
- · starting torque limitation also below nominal torque
- dynamically balanced
- two versions: KXG with gear couplings and KXD with maintenance free disc couplings. Both designs allow the fluid coupling removal without moving the electric motor or the driven machine avoiding the realignment
- KX has a fusible plug that in case of intervention, releases the oil from the working circuit to a tank preventing oil leakage into the ambient
- the bearings are greased for life and additionally protected by two double seals
- · all rotating seals and O-rings are in viton

- instead of oil, the coupling can work using treated water upon request
- KX fluid couplings with ATEX rules for gas and dust explosion protection
- a steel body design suitable for underground mines is available
- the coupling has the external impeller working as a driver always (outer wheel drive) and only horizontal installation is possible
- the oil filling operation is quite easy and apart from some particular cases, it is not required to change the oil during the test starting: the starting time can be optimized by changing on the externally adjustable valves
- both brake disc or drum can be mounted upon request
- KX fluid coupling is very suitable for driving machines having large powers and inertias: typical applications are mills and belt conveyors

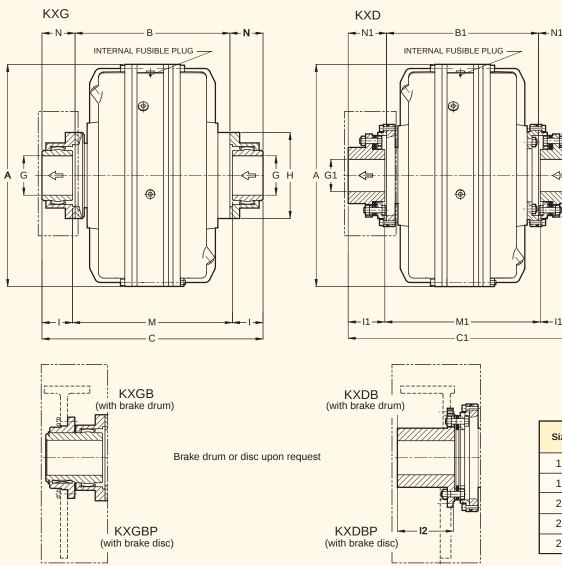
#### **KX type** (special circuit with scoop)





#### **SELECTION TABLE**

SIZE	1800 rpm		1500 rpm		1200 rpm		1000 rpm	
	kW	HP	kW	HP	kW	HP	kW	HP
15	75	100	55	75	30	40	22	30
19	160	220	132	180	75	100	45	60
24	400	544	315	430	200	270	110	150
27	700	952	510	700	250	340	160	220
29	1000	1360	810	1100	440	598	320	435



Size	I <sub>2</sub>				
Oize	st.	max			
15	150	170			
19	400	210			
24	160				
27	180	240			
29	100				

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#### **KXG** series

Size	Α	В	С	G max	н	I	М	N	Gear coupling size
15	490	367	526	95	213	77	372	79.5	2" 1/2
19	595	435	594	33	210	,,	440	7 5.5	Е
24	745	506	693	111	240	91	511	93.5	3" E
27	810	626	845	134	280	106.5	632	109.5	3"₄/₂⊑
29	890	655	874				661		3 1/2L

#### **KXD** series

Size	Α	B <sub>1</sub>	C <sub>1</sub>	G <sub>1</sub>	H <sub>1</sub>	I <sub>1</sub>	M <sub>1</sub>	N <sub>1</sub>	Disc coupling size
15	490	362	507	75	166	70	367	72.5	1075
19	595	429	604	90	192	85	434	87.5	1085
24	745	505	730	115	244	110	511	112.5	1110
27	810	576	862	125	300	140	582	143	1140
29	890	605	891	135	300	140	611	143	1140

Weig (Without KXG	Fluid max It		
107	105	8.5	
168	169	15.5	
276	291	32	
371	394	46	
495	526	59	

#### **OTHER TRANSFLUID PRODUCTS**



**FLUID COUPLING** *K SERIES* 

Constant fill up to 2300 kW



PNEUMATIC CLUTCH TPO SERIES

Up to 11500 Nm



FLUID COUPLING KPTO SERIES

For internal combustion engine P.T.O. for pulley and cardan shaft up to 1700 kW



FLUID COUPLING KSL SERIES

Start up and variable speed drive up to 3300 kW



HYDRAULIC CLUTCH HYDRAULIC BRAKE SHC - SL SERIES

Up to 2500 Nm Up to 9000 Nm



POWER SHIFT TRANSMISSION

With torque converter one or more gears manual electric selector up to 75 kW



### FLUID COUPLING KPT SERIES

Start up and variable speed drive up to 1700 kW



OIL OPERATED POWER TAKE OFF HF SERIES

Up to 800 kW



## ELASTIC COUPLING RBD SERIES

For internal combustion engine up to 16000 Nm

