

drive with us

TRANSFLUD® industrial & marine



KFBD – SKF FLUID COUPLING FOR INTERNAL COMBUSTION ENGINES

FLUID COUPLINGS FOR INTERNAL COMBUSTION ENGINES

Applying TRANSFLUID Fluid Couplings in your Drive Line

Transfluid Fluid Couplings are used on all types of industrial equipment driven by internal combustion engines up to 2300 kW. By transmitting power through a fluid, they improve overall performance and protect both driving and driven machine.

Figure 1 shows the typical performance available from a Fluid Coupling when used with an internal combustion engine.

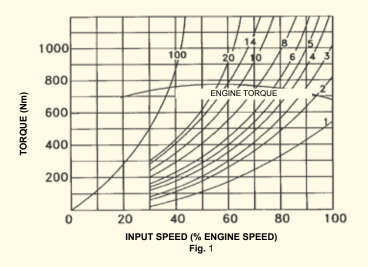
The curved sloping lines represent the torque capacity of Fluid Coupling for various values of slip and input speeds. The relatively flat curve is the engine torque.

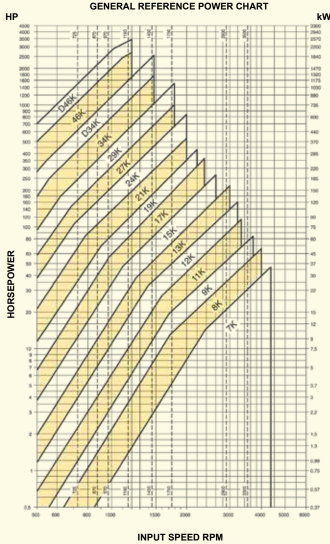
The points at which the curves intersect, indicate per cent of slip in the coupling output. Since slip represents loss of speed between input and output member and since Fluid Coupling transmits torque at a 1:1 ratio, output speed and output power can be readily calculated. Performance characteristics are easily determined by superimposing the engine torque curve on the torque capacity curve of the selected Coupling.

From the performance curve it can be noted that at 100% of governed speed, slip is 1.5% As the load on the Coupling output member increases, it demands more torque, forcing the engine to decelerate so that it can supply this extra torque. A slower input speed to the Coupling will result in a higher slip. If still greater loads are applied, the Coupling output member will eventually stall with the engine being pull down in speed until its torque curve intersects the 100% slip curve of the Coupling.

Note that 100% slip should not occur until the engine has developed peak torque. This is a highly desirable characteristics, since it permits the engine to deliver maximum torque without stalling and also permits rapid acceleration to normal load speeds. In addition to transmitting power smoothly and without shocks the Coupling has other advantages related to engine operation. Especially important is the fact that the engine can always be started under low load conditions.

Figure 2 shows the fluid couplings power capacity against input engine speed. It is a quick selection chart where slip values are not mentioned. For an application specific calculation ask Transfluid or local distributor.





THE CURVES SHOW LIMIT CAPACITY OF COUPLING Fig. 2

THE ADVANTAGES OF FLUID COUPLINGS

When you drive through a Transfluid Coupling you profit by these Basic Benefits

Frees engine during heavy starts

During heavy starts and sudden running load increases, engine stalling is prevented. The Fluid Coupling simply "slips" while the engine smoothly picks up the load.

Provides cushioned drive

Mechanical connection is eliminated; power and torque are transmitted entirely by the mass and velocity of the fluid. The result is a smooth, sustained flow of power without the shocks and strains which, with mechanical drives, reduce equipment life.

Prevents transmission of shock loads

Fluid Couplings protect both driving and driven equipment by smoothing out shock loads and preventing them from impacting the drive line.

Assures damping effect

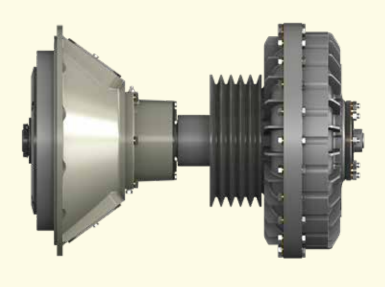
Torsional vibrations from engine are drastically dampened by Fluid Couplings allowing longer life of entire transmission line.

Transmits full input torque

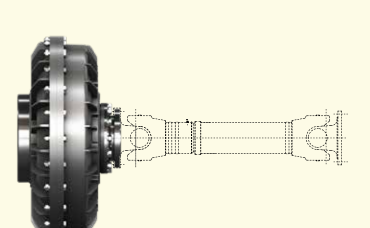
The patented Transfluid Circuit design always delivers output torque equal to input torque. The engine can operate at the maximum torque-rpm, even when the driven equipment is stalled.

Improves load distribution on compounded drives

With Fluid Couplings, engines no longer "fight" each other when a common drive is driven in parallel. Each engine is free to seek its own operating speed, while the Fluid Couplings balance the load requirements at each point of operation.



KRU







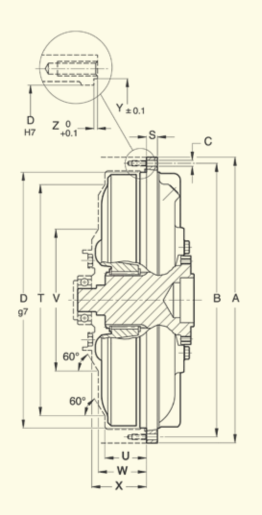


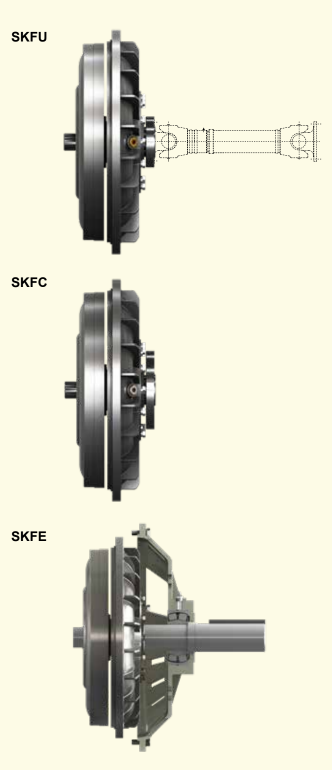
HFR or PTO CLUTCH with KSD



SKF SERIES OIL TIGHT FLYWHEEL MOUNTED

SKF type installation requires specific design. Please contact our technical department for certified prints and instructions.



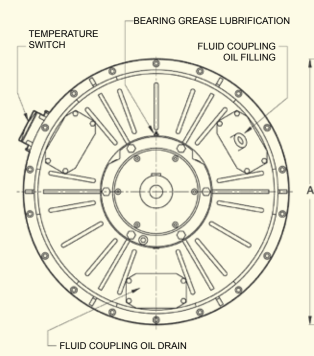


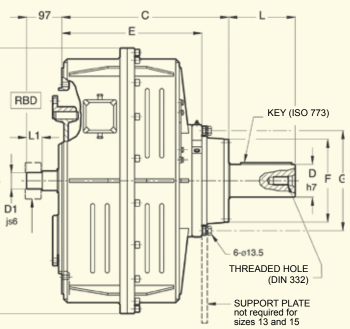
Size	Dimensions (mm)													
Y	A	В	(Nr.	c ø	D	S	т	U	v	w	x	Y	z	
9	295	280	12	9	253	13	222	42	142	47	52.5	261	2.2	
11	325	311	12	9	284	13	252	47	164	52.5	59.5	292	2.2	
12	370	356	20	9	328	13	290	53	177	59	64	338	3	
13	398	384	20	9	356	15	320	56	198	64	69	364	2.8	
15	460	440	24	11	406	17	365	63	230	73	83	418	4.3	
17	520	500	24	11	465	18	420	70	240	82	85	477	4.3	

DIMENSIONS CAN BE CHANGED WITHOUT NOTICE









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Size	A	с	D	D1	Е	F	G	l Nr.	ø	L	L1	SAE J620 flywheel size	SAE J617 housing size	Weight (kg) (¹)	OIL (I) max
13	451	231.3	57.15	30	-	-	-	-	-	139.7	33	11½	3	62	5.2
15	545	290	63.5	30	-	-	-	-	-	165.1	33	11½	3	85	7.65
17	662	389	85	30-35	304.5	190.5	225.5	6	13.5	170	38	11½-14	3-2-1	176	11.7
19	662	389	85	30-35	304.5	190.5	225.5	6	13.5	170	38	11½-14	3-2-1	185	14.2
21	730	462	90	45	385	245	275	6	15	180	43	14	1	313	19
24	820	462	90	45	385	245	275	6	15	180	43	14	1-0	355	28.4

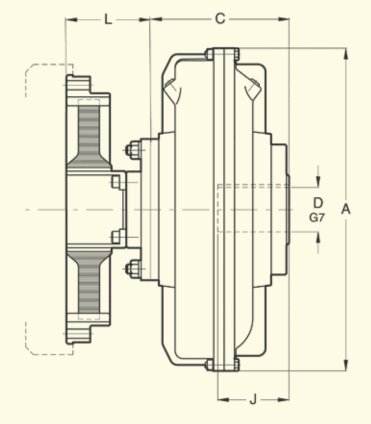
FOR 15 KFBD: KEY ACCORDING TO USAS SQUARE B17.1.67; SHAFT THREDED HOLE 3/4" - 10-UNC. FOR 17-19-21-24 KFBD: KEY ACCORDING TO DIN 6885; SHAFT THREADED HOLE DIN 332

(1) WEIGHT REFERS TO KFBD LARGER FLYWHEEL SIZE AND WITHOUT OIL TEMPERATURE SWITCH IS AVAILABLE AS OPTIONAL. IT DETECTS THE SURROUNDING AIR TEMPERATURE RELATED TO THE FLUID COUPLING OIL

TEMPERATURE. IT IS ADJUSTABLE ACCORDING TO AMBIENT TEMPERATURE (REFER TO TF5941-O).

DIMENSIONS CAN BE CHANGED WITHOUT NOTICE

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Size	∑⊰> Dimensions (mm)												
is V	D max J max		A C		L	SAE J620 flywheel size	SAE J617 housing size	Weight (kg) (1)	OIL (I) max				
15	65	140	460	205	123	flywheel	3 - 2 - 1	63	7.65				
17	80 170 520	223	113	size	2 - 1	81	11.7						
19	80	170	565	223	115	11½ - 14	2 - 1	88	14.2				
21	00 -100	90 - □100 170 - 210 620 260 - 2 710 710 260 - 2 200 - 2	260 205	109 ± 5	14 - 16	1 - 0	114	19					
24	90 - 🗆 100		710	200 - 295	125 ± 6	14 - 16	1 - 0	139	28.4				
27	120	210	780	297	128 ± 6	14 - 16 - 18	-	208	42				
29	135	240	860	326	120±0	14 - 16 - 18	-	261	55				
34	150	265	1000	387	150 ± 5	18 - 21	-	410	82.5				

STANDARD KEYWAY AS PER DIN 6885/1

REDUCED DEPTH KEYWAY AS PER DIN 6885/2
 (1) WEIGHT REFERS TO KRDA LARGER FLYWHEEL SIZE AND WITHOUT OIL

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PRODUCT	POWER RANGE kW	ТҮРЕ	IN LINE	SIDE LOAD	TYPICAL APPLICATIONS
SKFC-SKFU	45 000	F	•		farm and airport tractor,
SKFE	15 - 260	F	•	•	lift truck, dumper, loader,
KRBD-KRDA	15-1300	E+F	•		road roller, concrete mixer,
KRU	13-1300	F	•		fire truck, snow vehicle,
KFBD	45-600	E+F	•	•	road sweeping machine,
HFR		C dis	•	•	
HFR+KR or KSD	50-1300	C dis	•	•	centrifugal pump, gear pump
HFO		C dis		•	vane pump, reciprocating
HFP+KSD	50-700	C dis		•	pump, centrifugal and
RBD	30-1000	E	•		volumetric compressor,
PF RBD	80-700	E	•	•	fan, blower, chiller,
КРТО	65-1000	E+F dis	•	•	wood chipper, stone crusher,
КРТВ	КРТВ 65-1700		•	•	shredder, grinder, mill,
KSL	200-3500	E+F dis	•		dredge pump, marine
MPD-SPD	27-1300	E+G	•	•	propeller, bow thruster,
REVERMATIC	30-70	Р	1 forw -1rev		water jet, generating set
RANFERMATIC	30-95	Р	3 forw -1rev 2 forw -2rev 2 forw -1rev		drilling machine

F	Fluid coupling	G	Gear drive
С	Clutch	Р	Powershift transmission
E	E Elastic coupling		Disconnectable

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