

Proven Worldwide in Millions of Applications. Fluid Couplings for Diesel and Gas Engine Drives





Drive Solutions with Voith Fluid Couplings

Voith fluid couplings (turbo couplings) for diesel and gas engines are used in a variety of industrial applications and areas:

- Agriculture
- · Recycling and waste handling
- Construction materials processing
- Oil an gas industry
- Ship building

The Voith Turbo focus is on the following machinery:

- Tractors
- Shredders, crushers, chippers and grinders
- Pumps
- Compressors and fans
- Ships
- Suction dredgers



- 1 Agricultural tractor
- 2 Shredder
- 3 Suction excavator
- 4 Ferry
- 5 Tub grinder

Agricultural tractor with 460 TD

- Effective damping of torsional vibrations in the driveline
- Up to 25 % higher transmission of power
- Smooth acceleration similar to automatic transmissions
- Protection against stalling of the engine
- Easy and robust drive concept without the need for external control or monitoring systems

Ferry with 650 TDM-SAE

- Damping of torsional vibrations
 in the driveline
- Cost savings owing to longer maintenance intervals and low repair requirements

Shredder with 562 TDM-SAE

- Virtually load free starting of the diesel engine
- Longer service life of the drive system; all components are protected by the damping characteristics of the fluid coupling
- Adverse effects due to operating errors are reduced to a minimum

Suction Excavator with 366 TVYRI

- Fan acceleration without any problem
- Protection against diesel engine stalling upon fan switching-in
- Higher service time of drive, all components are protected by the turbo coupling damping qualities

Tub Grinder with 562 TPKD-SAE

- Virtually wear-free clutching and declutching of the drive at any engine speed
- Damping characteristics of the hydrodynamic clutch increase material throughput
- Long service life and protection
 of all drive components

1 TD fluid coupling

- 2 TPD-SAE/TPKD-SAE fluid coupling
- 3 TDM-SAE fluid coupling

The Solution for all Start-up and Clutching Problems. Voith Fluid Couplings

Voith fluid couplings of the series TD, TDM-SAE and TDVFM-SAE are startup and damping couplings for easy installation to diesel engines. The series TPD-SAE and TPKD-SAE additionally offers a clutching function.

The transmission of torque in the Voith fluid couplings occurs contact-free by the flow of the operating fluid in the circuit – usually standard hydraulic oil. The main components of the fluid coupling – pump wheel (impeller) and turbine wheel (runner) – do not touch. The connecting dimensions of the ... SAE types comply with SAE standards. Apart from traditional diesel engines, supercharged diesel engines and gas engines can be started up load-free, and heavy masses can be accelerated without problems.



Customer Benefits

The fluid coupling in drives with diesel or gas engines provides multiple benefits. With just one component, it always offers you a choice of the following functions: damping – starting – overload protection – clutching.

TD fluid coupling

- For damping, starting, overload protection
- Automatic start-up of the driven machine
- Operating errors largely absorbed by coupling without adverse effect
- Minimum maintenance and service requirements
- · Long service life
- · Easy installation

TDM-SAE fluid coupling

- For damping and starting
- Automatic start-up of the driven machine
- Operating errors largely absorbed without adverse effects
- Minimum maintenance and service requirements
- Long service life
- · Easy installation

TPD-SAE/TPKD-SAE fluid coupling

- For damping, starting, clutching
- Engagement possible at any speed
- Operating errors largely absorbed
 without adverse effects
- Minimum maintenance and service requirements
- · Long service life
- · Easy installation

Coupling Types

Type TD

Voith fluid couplings type TD are constant-fill, surface-cooled start-up and damping couplings for direct installation onto the flywheel of the diesel engine.

The output is via a splined shaft, a flexible connecting coupling or via a cardan shaft. Space requirements are reduced to a minimum. Voith TD fluid couplings are well suited for vehicle and industrial applications.

Characteristic curves



Dimensions



Sectional drawing type TD



Series TD

Size	D1	D2	D3	D4	D5	Α	В
360	365	386	403	188	362	141.5	138
390	397	420	438	212	382	142	145
422	428	450	470	208	408	159	184
460	468	492	512	314	447	175	205

Dimensions in mm

SAE-connections upon request

Type TDM-SAE

Voith fluid couplings type TDM-SAE are constant-fill, surfacecooled start-up and damping couplings for installation to the SAE flywheel housing of the diesel engine. They are well suited for accelerating medium-heavy masses.

At the engine side, a wear-free steel diaphragm transmits torque from the diesel engine to the fluid coupling. At the output side, a v-belt pulley, a cardan shaft or a flexible connecting coupling can be added.

Characteristic curves



Dimensions



Sectional drawing type TDM-SAE



Flexible connecting coupling

Output types

V-belt pulley





🔁 Cooling air

Series TDM-SAE

Size	SAE	А	в	D1	L	D2
422	11,5/2	367	240	539	110	70
422	11,5/3	367	240	539	110	70
487	14/1	397	282	618	120	80
562	14/1	452	314	706	150	95
650	14/01	570	430	830	160	110
650	18/0 ¹	570	430	830	160	110

Dimensions in mm

¹Subject to modifications

Type TDVFM-SAE

Voith fluid couplings type TDVFM-SAE are based on type TDM-SAE. Owing to an additional delay chamber and centrifugal valves, they are well suited for accelerating heavy masses with high break-away torques.

At the engine side, a wear-free steel diaphragm transmits torque from the diesel engine to the fluid coupling. At the output side, a v-belt pulley, a cardan shaft or a flexible connecting coupling can be added.

Characteristic curves



Sectional drawing type TDVFM-SAE



Output types

Flexible connecting coupling



Cardan shaft

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Cooling air

Dimensions



Series TDVFM-SAE

Size	SAE	А	в	D1	L	D2
422	11,5/2	421	293	539	110	70
422	11,5/3	421	293	539	110	70
487	14/1	465	350	618	120	80
562	14/1	530	393	706	150	95
650	14/01	670	530	830	160	110
650	18/0¹	670	530	830	160	110

Dimensions in mm

¹Subject to modifications

Type TPD-SAE/TPKD-SAE

Voith fluid couplings type TPD-SAE/TPKD-SAE are externally cooled clutches that can be filled and drained during operation and are ideal for installation to the SAE flywheel housing of a diesel engine.

By filling and draining, this Voith fluid coupling allows virtually wear-free engagement and disengagement of the driven machine. It is particularly suited for accelerating extremely heavy masses with high break-away torques.

Characteristic curves





Sectional drawing type TPD-SAE

Dimensions



Series TPD-SAE/TPKD-SAE

Size	SAE	Α	Е	F	G	н	J	D1	
487 TPD-SAE	14/1	739	692	600	917	692	170	90	
562 TPKD-SAE	18/0	925	1 1 3 0	611	1004	800	254	110	
650 TPKD-SAE	18/0	1009	1 330	705	1 1 5 0	880	254	120	
Sizes 750, 866, 1000 and 1150 upon request									

Special design suitable for high belt loads; without oil tank									
Size	SAE	Α	Е	F	G	н	J	D1	
562 TPKD-SAE-X	18/0	948	1010	475	906	800	192	120	
650 TPKD-SAE-X	18/0	993	1126	515	1 005	906	215	120	
Dimensions in mm									

Other Designs

Depending on the application, diesel engine drives can also be equipped with a range of fluid couplings from our T-series. The following sketches provide a summary showing the types of frequently installed drive designs:



Fluid coupling and belt pulley are bolted together to form a compact unit. This version can be used for diesel engines with mechanical clutch.

The fluid coupling is directly mounted to the flywheel of the diesel engine via an intermediate flange. Diesel engine and driven machine are located on different foundations.

Output via countershaft



Fluid coupling with gearbox

The fluid coupling is mounted to the flywheel of the diesel engine via a flexible connecting coupling. Diesel engine and working machine are mounted on the same base frame. The fluid coupling is mounted to the flywheel of the diesel engine via a flexible connecting coupling. Diesel engine and gearbox are located on a common foundation.

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