Modular Pump Drives Funk Drivetrain Components



JOHN DEERE

With 5,000 configurations, the advantages really add up



For the ultimate in design flexibility, choose Funk pump drives

A modular approach to building pump drives

We offer more than 5,000 configurations, gear ratios, hydraulic pump adapters, mounting options, and more.

So go ahead and design the equipment you need. You can be sure a Funk[™] pump drive will work.

Built for quiet operation, our pump drives are available in four series up to 708 kW (950 hp) and equipped to operate as an independent mount, a direct-engine mount, or a clutch-driven unit. Adapters are available in a variety of engine housings and flywheel sizes.



The many advantages of modular design

With over 50 years of design and manufacturing experience behind us, Funk pump drives are the most dependable products on the market.

The combination of design technology and modular manufacturing enables us to offer you highly durable and reliable pump drives. Our wide selection means you can have the best fit for your application.

Another advantage of our modular design is the fast service we offer our customers. Whether you need a new pump drive, or service support on an existing one, our modular assembly system lets us get you what you need fast.

You will also appreciate our integration support network. Our application engineers can help you select the options that best fit your needs. We also offer dedicated OEM service and long-term aftermarket support through our John Deere Power Systems distribution network — you never have far to go for help.

Add up all the advantages — including our 5,000 configuration options — and it is easy to see why Funk pump drives are number one.

Proven off-highway performance

Your equipment deserves nothing less

Staying true to the John Deere commitment, Funk drivetrain components incorporate over 150 years of off-highway vehicle experience.

Our continued promise is to provide you with an array of robust designs to meet your demanding OEM needs. When you choose a Funk pump drive, you know you are getting the best combination of performance, reliability, and durability. Our application engineers are ready to assist you in selecting the options that best fit your needs. We also offer dedicated OEM service and long-term aftermarket support.

To see the value we can add to your equipment, call us today at 1-800-533-6446.

The power of a worldwide support network

With John Deere, you never have far to go to find expert assistance and advice. The more than 4,000 service locations throughout the world give you peace of mind that you can get service when and where you need it.



Pump drive specifications

Model	Max input power*	Max input torque*	Max output torque per pump pad	Max input or output speed	Output rotation	
28000	268 kW	881 Nm	881 Nm	output speed		
Single Direct drive	268 KVV (360 hp)	(650 lb-ft)	(650 lb-ft)	3000 rpm	Enginewise	
Direct drive	242 kW	780 Nm	780 Nm			
Single w/ 5" gear centers	242 KVV (325 hp)	(575 lb-ft)	(575 lb-ft)	3000 rpm	Anti-enginewise	
w/ 5" gear centers 28000	268 kW	881 Nm	780 Nm			
Double		(650 lb-ft)	(575 lb-ft)	3000 rpm	Anti-enginewise	
w/ 5" gear centers 28000	(360 hp) 268 kW	1017 Nm	881 Nm			
Double	268 KW (360 hp)	(750 lb-ft)	(650 lb-ft)	3000 rpm	Anti-enginewise	
w/ 6" gear centers	268 kW	1017 Nm	881 Nm			
28000 Triple	268 KW (360 hp)	(750 lb-ft)	(650 lb-ft)	3000 rpm	Anti-enginewise	
	522 kW	1695 Nm	881 Nm			
59000 Double 59000 Triple	522 KVV (700 hp)	(1250 lb-ft)	(650 lb-ft)	3000 rpm 3000 rpm	Anti-enginewise Anti-enginewise	
	522 kW	. ,	· · · · ·			
		1695 Nm (1250 lb-ft)	881 Nm			
59000 Four	(700 hp) 522 kW	1695 Nm	(650 lb-ft) 881 Nm	3000 rpm	Anti-enginewise	
	522 KVV (700 hp)	(1250 lb-ft)	(650 lb-ft)			
	522 kW	1695 Nm	. ,		_	
59000 Four Wide	522 kvv (700 hp)	(1250 lb-ft)	881 Nm (650 lb-ft)	3000 rpm	Anti-enginewise	
	708 kW	, ,	2712 Nm			
56000 Double	/08 kW (950 hp)	2712 Nm (2000 lb-ft)	(2000 lb-ft)	2500 rpm	Anti-enginewise	
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56000 Double	708 kW	2712 Nm	2712 Nm	2500 rpm	Anti-enginewise; except through shaft-drive	
w/ shaft drive	(950 hp)	(2000 lb-ft)	(2000 lb-ft)		enginewise	
56000	708 kW	2712 Nm	2712 Nm	2500 rpm	Anti-enginewise	
Triple	(950 hp)	(2000 lb-ft)	(2000 lb-ft)			
56000 Four	708 kW	2712 Nm	2712 Nm	2500 rpm	Anti-enginewise; except through shaft-drive enginewise	
	(950 hp)	(2000 lb-ft)	(2000 lb-ft)			
56000 Five	708 kW	2712 Nm	2034 Nm	2500 rpm	Enginewise	
	(950 hp)	(2000 lb-ft)	(1500 lb-ft)			
56000	708 kW	2712 Nm	2034 Nm		Enginewise	
Five Deep sump	(950 hp)	(2000 lb-ft)	(1500 lb-ft)	2500 rpm		
57000 Four 14" centers	708 kW	2712 Nm	2712 Nm	2500 rpm	Anti-enginewise	
	(950 hp)	(2000 lb-ft)	(2000 lb-ft)			
57000 Four 16" centers	708 kW	2712 Nm	2712 Nm	2500 rpm	Anti-enginewise	
	(950 hp)	(2000 lb-ft)	(2000 lb-ft)			
*Clutch-rating		,	(/	All specifications are subject to change		

*Clutch-rating dependent.

All specifications are subject to change.



Worldwide locations

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