GPD-200-2 Generator Pump Drive



Off-highway electric powertrain experience

John Deere electric drivetrain components have more than one million hours of proven performance in the field. This new family of series-electric generator pump drives and traction drives offer a flexible, balanced, and scalable approach for electric drivetrain solutions.

- Seamless integration with John Deere engines, inverters, and drivetrain equipment
- Rugged components designed for high durability and reliability
- Modular configurations to fit a variety of applications

Generator/Hydraulic Pump Drive Gearbox

Engine mount	SAE 1, 2, 3		
Max input torque	1695 Nm (1250 lb-ft)		
Input speed	1500 – 3000 rpm		
Max input power	522 kW (700 hp)		
Approximate weight	306 kg (675 lb)		
Overall dimensions	657 x 680 x 658 mm (26 x 27 x 26 in)		



Hydraulic Pump Drive

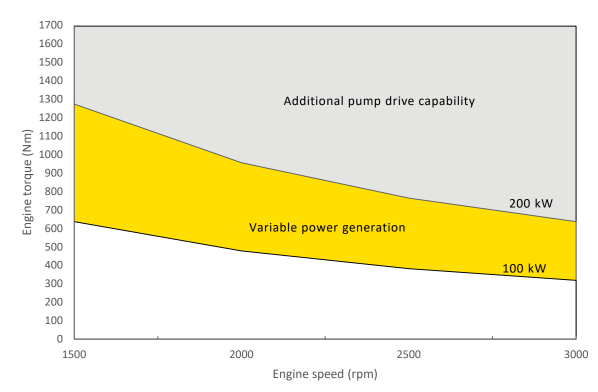
Pump drive ratio	1:1, .84:1, .72:1		
Pump mount / spline	SAE B, C, D		
Max output speed	3000 rpm		
Max output torque Per pump pad	881 Nm (650 lb-ft)		
Max output power Per pump pad	268 kW (360 hp)		

Internal Permanent Magnet (IPM) Motor

Power rating	up to 200 kW (268 hp)		
Lubrication flow required	24 lpm (6.3 gpm)		
Power electronics	John Deere PD400 Inverter (WEG cooled)		

Specifications and design subject to change without notice. Ratings may vary depending on application and service. Application and installation are subject to review by John Deere.





Variable-speed power generation

Model lineup

	GPD-100-1	GPD-120-1	GPD160-1	GPD-200-1	GPD-200-2	GPD-200-3
Power rating	100 kW (134 hp)	120 kW (161 hp)	160 kW (215 hp)	up to 200 kW (268 hp)	up to 200 kW (268 hp)	up to 200 kW (268 hp)
Pump drives	1	1	1	1	2	3

John Deere Power Systems 3801 W. Ridgeway Ave. PO Box 5100 Waterloo, IA 50704-5100 Phone: 800.553.6446 Fax: 319.292.5075 All values at rated speed and power with standard options unless otherwise noted. Specifications and design subject to change without notice.