



Engine Powered EPT4-Series

Vacuum assisted, heavy-duty John Deere engine with electric start and 60 gallon fuel tank for a runtime at full of load of 24 hours! Passes 3"spherical solids.



Engine Powered EPT4-Series Features

EPT4-150DPQJD

Sound Attenuated Dry Prime

Vacuum assisted

Heavy-duty John Deere engine with electric start and 60 gallon fuel tank for a runtime at full of load of 24 hours!

Passes 3"spherical solids

Tungsten vs. Silicon Carbide seal faces, Viton elastomers, Stainless steel hardware and spring, a seal system designed for dry running

Heavy duty DOT road trailer

Enclosed unit for quiet operation: Capable of sound levels as low as 70dB!



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EPT4-150DPJD

Priming Assisted Dry Prime

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EPT4-150DPSJD

Skid mount dry prime

Vacuum assisted pump that primes and re-primed by use of a compressor running high pressure air across a venture which creates a vacuum.

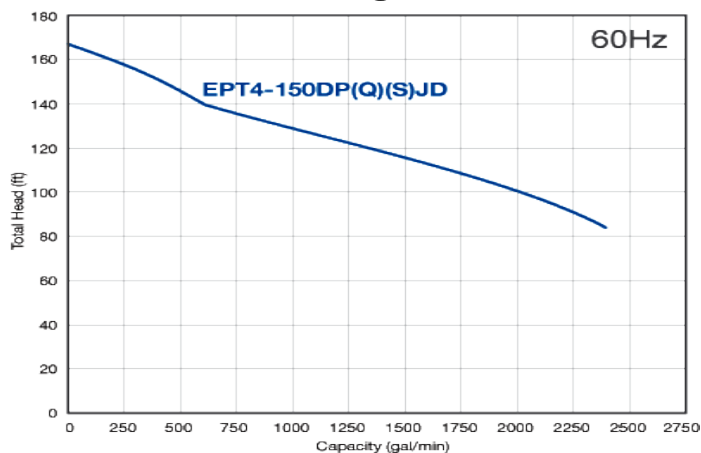
John Deere diesel engine, water cooled, Model 4045TF280 Tier 3.

Passes 3 inch spherical solids.

Mechanical seal is tungsten vs. silicon carbide seal faces, Viton elastomers, 303 stainless steel hardware and spring. Seal system designed for dry running.

Heavy duty DOT road trailer.

Performance Range



Model	Suction Size (in.)	Discharge Size (in.)	Engine Model	Shipping Weight (lbs.)	Shipping Dimensions (in.)
EPT4-150DPJD	6" Ansi Flange		John Deere	3360	136 1/2 x 67 x 67 7/8
EPT4-150DPQJD	6" Ansi Flange		John Deere	4800	161 1/2 x 76 1/8 x 79 13/16
EPT4-150DPSJD	6" Ansi Flange		John Deere	2900	100/42/49-1/2