

6" Solids Handling Compressor-Assisted Pump (Dry Prime)

Model: 6JSCEE-DIS-4LE2T-M



With its heavy-duty cast-iron construction and fast priming capabilities, this solids handling trailer mounted jet pump leads the industry in construction, industrial and mining applications. The Thompson 6JSCEE-DIS-4LE2T-M is designed for high flows to 2450 gpm and heads to 120 feet making it perfect for sewage bypass pumping or general construction dewatering



Consult factory for other versions & options including site trailers, sound attenuation, etc.

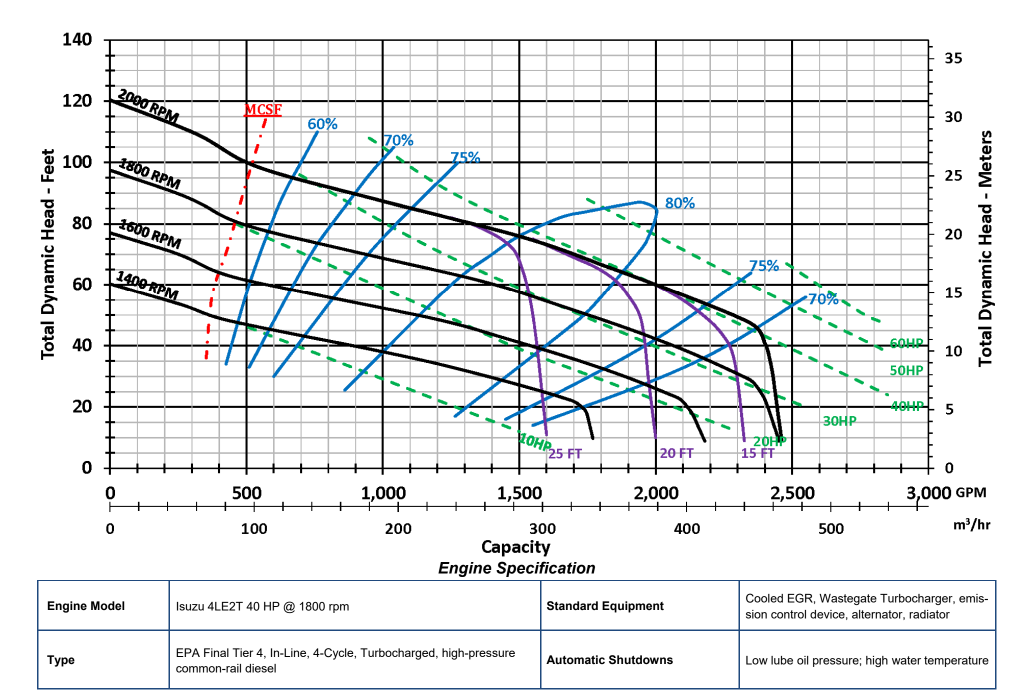
ENVIROPRIME SYSTEM® with Compressor

 Thompson's innovative priming system preventing blowby of sewage, effluent and waste from discharging onto the ground. This system, with Thompson's compressor priming system, offers mid-range air handling capabilities for quick priming.

Materials			
Pump Casing	65-45-12 ductile iron, tangential discharge, clockwise rotation, back pullout design		
Impeller	65-45-12 ductile iron*, closed or semi-open, 2-vane, 3" solids handling, balanced and contains rear equalizing vanes		
Mechanical Seal	Grease or oil lubricated single component type with Tungsten Carbide vs Silicon Car-bide faces with Viton elastomers		
Shaft	Modified SAE 1144 "stress-proof" steel		
Bearings & Frame	Grease or oil lubricated, 6316 deep groove ball bearings. Class 30 Cast Iron with cooling fins and mounting tabs		

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Suction Size	6 in	(15.24 cm)	Approximate Dry Weigl
Discharge Size	6 in	(15.24 cm)	Fuel Tank
Maximum Flow Capacity	2450 gpm	(556.15 m³/h)	Fuel Consumption @ 2
Maximum Head	120 ft	(36.58 m)	Best Efficiency Point
Maximum Solids Handling	3 in	(7.62 cm)	Maximum Operating Ti
Maximum Operating Speed	2000 rpm		34 hours @ 2000 rpr
Maximum Operating Temp.	200 °F	(93.33 °C)	44 hours @ 1800 rpr
Maximum Operating Pressur	51.9 psi	(358.17 kPa)	58 hours @ 1600 rpr

Approximate Dry Weight	3,500 lbs (1587.57 kg)
Fuel Tank	100 gal (378.54 L)
Fuel Consumption @ 2000 rp	2.88 gph (10.9 L/h)
Best Efficiency Point	80 %
Maximum Operating Times	Fuel Economy
34 hours @ 2000 rpm	0.396 lb/hp-hr @ 2000 rpn
44 hours @ 1800 rpm	0.386 lb/hp-hr @ 1800 rpn
58 hours @ 1600 rpm	0.372 lb/hp-hr @ 1600 rpn



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