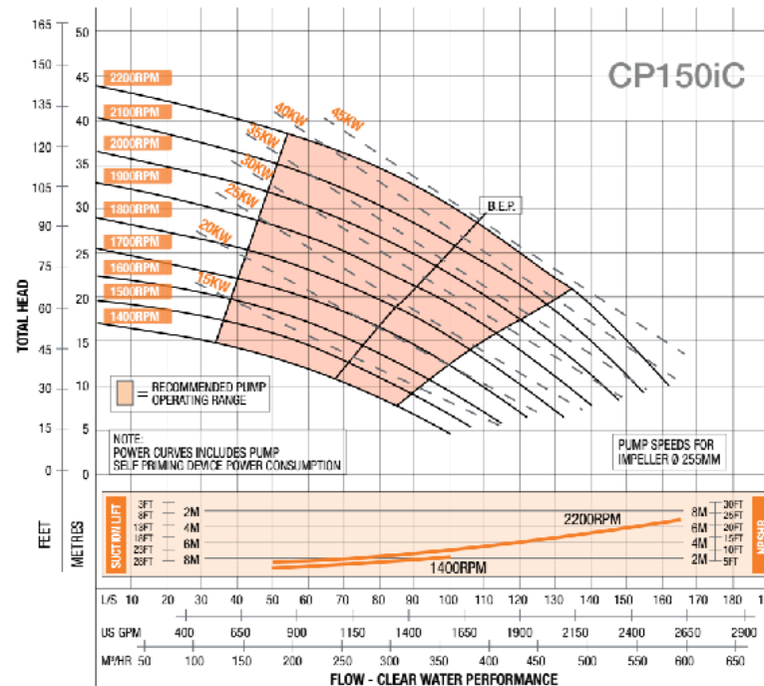
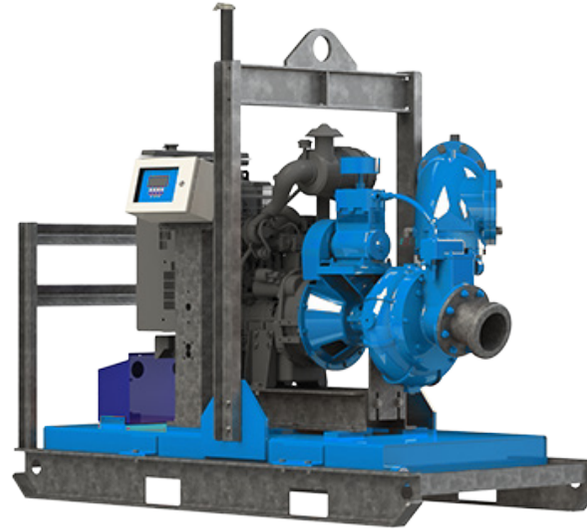




Technical Data

Model of pump	CP150iC
Type of pump	Diesel Pump
Width	1,100mm
Length	2,200mm
Height	1,530mm
Dry weight	1,160kg
Inlet diameter	6 inch (150mm)
Outlet diameter	6 inch (150mm)
Solids handling	77 mm diameter
Engine	Deutz F37 912
Fuel consumption	11 lph @ 2200 rpm 6 lph @ 1800 rpm 3 lph @ 1400 rpm
Maximum flow	587m ³ /hr (163 l/s)
Recommended maximum flow	486m ³ /hr (135 l/s)
Maximum discharge head	44m (38 m recommended)
Maximum suction lift	9 m (5m recommended)
Fuel tank capacity	250 litres
Medium	Liquid, sewage, slurry



CP150iC Diesel Pump Specification

The CP150iC is an extremely efficient diesel surface pump. It offers one of the best pump capacity to fuel consumption ratios in the market.

It offers a pumping capacity up to 135l/s, a maximum discharge head of 38m, and a reliable dry self prime and reprime system. As fluid levels fluctuate, the pump will “snore” until the liquid is available for the pump to fully reprime itself automatically.

The CP150iC can be used for a wide range of applications including construction site dewatering, overpumping, clean water / sludge / sewage pumping.

Contact us today for further information.

*Available for hire with operator.