

HP Onshore Flushing Rigs

- Harben® pump suitable for low viscosity water based oils i.e. Oceanic HW series, Castrol Brayco, Transaqua, MEG, water
- NAS 1638 Class 6 cleanliness standard
- Trolley and skid versions
- Up to 415 bar & 55 l/min
- Basic, PLC and HMI control options



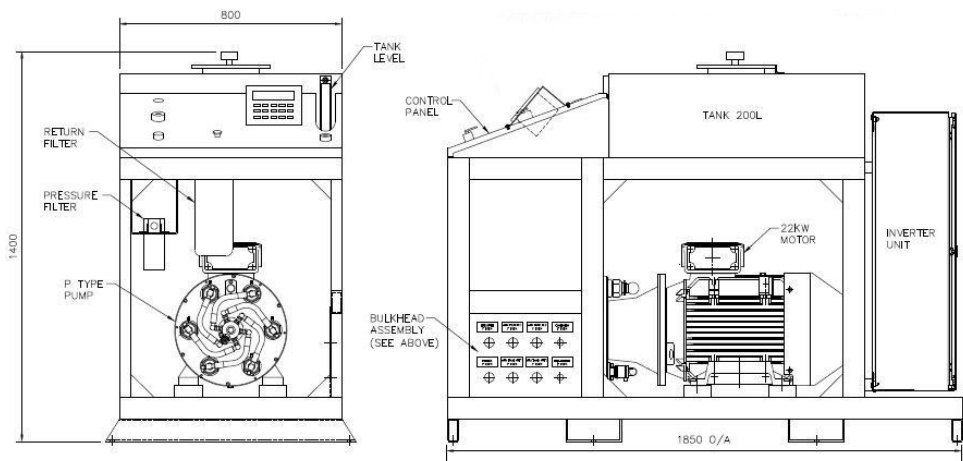
Model	HP Onshore Flushing Rigs
Pressure and Flow	The Harben® Onshore flushing rigs are available with a wide range of pressure and flow combinations. See reverse of brochure for details
Pump	Harben® 'P' type radial piston diaphragm pump suitable for low viscosity water and oil based fluids. Capable of pumping low lubricity fluids at high pressure. Seal-less design for long service intervals. Harben® pressure control valve with replaceable stem and seats
Motor/Starter	Typically safe area TEFC motor with flange mount for ideal alignment and IP55 rating for ingress protection. Options available are 400v/3ph/50Hz, 440-460v/3ph/60Hz or multi voltage 400/690v 50Hz - 400v 60Hz - 440-480v 60Hz - 660-690v 60 Hz. Star delta and DOL starting options available to match supply requirements. ATEX options available
Supply Tank	200 litre supply tank manufactured from 316 stainless steel. Low level and high temperature fluid sensing
Cooling	Thermostatically controlled water cooled plate cooler to maintain flushing fluid at required temperature (optional air blast cooler available)
Frame	316 stainless steel or mild steel shot blasted and powder coated
Filtration	420 bar 3 micron high pressure filter, 40 bar 3 micron low pressure filter. Fitted with clogging indicators.
Dimensions	1700mm Long X 850mm Wide X 1550mm High *
Weight	Dry weight: From 670 kgs *

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* All weights and dimensions are approximate. Inverter drive option shown above

The tables below show the performance in l/min that can be expected when operating on 50 Hz and 60 Hz electrical supplies with a 6 pole motor at maximum working pressure. The Harben® P type pump can be operated at up to 1300 rpm and when used with inverter drives (VFD) the flow will be proportionally higher than those shown.

50 Hz supply

		P Pump Model *	415 Bar				350 Bar				275 Bar			
			3x18	4x18	6x18	8x18	3x20	4x20	6x20	8x20	3x22	4x22	6x22	8x22
Motor Power kW / 6 pole / 50 Hz / 975 rpm	11 kW		9.2	12.6			12.1				17.8			
	15 kW				18.9		17				23.3			
	18.5 kW						25.3							
	22 kW				26.4			33.9				36		
	30 kW												45.5	

60 Hz supply

		P Pump Model *	415 Bar				350 Bar				275 Bar			
			3x18	4x18	6x18	8x18	3x20	4x20	6x20	8x20	3x22	4x22	6x22	8x22
Motor Power kW / 6 pole / 60 Hz / 1175 rpm **	11 kW		11.1	15.2			14.6				21.5			
	15 kW						21				28			
	18.5 kW				22.8									
	22 kW							30.5						
	30 kW					31.9			40.9			43.4		54.8

* All performances are approximate.

** Motor kW ratings are those stamped for 50Hz operation. 60Hz ratings will be proportionally higher

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