

HP65 DC

HP Water Jetting Unit



**Perkins 110D-44T Engine
(58kW/78hp)**

41lpm at 650bar
(10.7gpm at 9,425psi)

27lpm at 1000bar
(7.2gpm at 14,500psi)

Refer to the HP65 pump data sheet for alternative performances

HP65 DC, diesel driven, crashframe mounted, High Pressure water jetting unit, suitable for a wide range of applications. Simple mechanical engine suitable for use in non-regulated regions of the world, making this unit very easy to operate and maintain.

Applications include surface cleaning, descaling, heat exchanger / pipe cleaning, vessel cleaning, subsea cleaning and more.

Dimensions

2.0m long x 1.1m wide x 1.6m high
(78" long x 43" wide x 63" high)

Weight

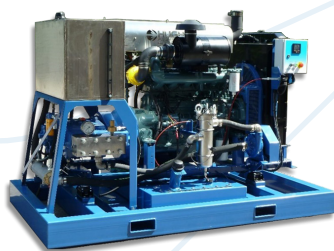
1,350kg
(2,970lb)

Features

- HP65 pump
- Stainless steel pumphead, hard wearing plungers, integral gearbox & SAE engine adaptor
- Transducer for display of discharge pressure & automatic over-pressure shutdown
- Burst disc assembly
- Perkins 1104D-44T, 4-cylinder, Tier 3, mechanical engine suitable for use in non-regulated regions of the world (not Europe/North America)
- Simple auto-shutdown control panel.
- Pump switches for low inlet pressure & high oil temperature
- Stainless steel water tank, boost pump & dual filtration
- Fabrications are grit blasted & powder coated with a zinc rich primer & durable topcoat suitable for use in corrosive environments

Build Options

- Spark arresting exhaust silencer
- Chalwyn valve
- Manual control valve
- The modular design allows any combination of chassis to be configured including Skids, Crashframes, Site Trailers (Trolleys), Road Trailers, with or without Enclosures
- Alternative engines (Tier 5)
- Full range of accessories for all applications



Skid Option



Enclosed crashframe option



Site trailer option

Hughes Pumps Limited
Spring Gardens,
Washington, West Sussex,
RH20 3BS
United Kingdom

Telephone +44 (0) 1903 892358
Email sales@hughes-pumps.co.uk
Web www.hughes-pumps.co.uk



Certification number 4257



Manufactured in the UK since 1970

In line with the company's policy of research and development, alterations in design, dimensions and appearance are incorporated from time to time in order to ensure important developments are included at the earliest opportunity. The Company, therefore, reserves the right to alter design, dimensions etc without notice.