

HYDRAULIC POWER UNIT - HPU-C20

Basic Equipment Datasheet



DESCRIPTION:

Diesel engine driven hydraulic units are essential to generate power for all laying equipment. P.C.S. has availability of different motorization, according to the power needed by a specific outfit to be used. The remote control allows a better and safer operations for the equipment.

TECHNICAL DATA

Dimension:

- *Length:* 1.85 m
- *Width:* 1.10 m
- *Height:* 2.00 m

- *Weight:* 1.040 Kg

Additional Data:

- *Diesel engine max power:* 21 kW at 3000 rpm
- *Engine cooling:* Air cooled
- *Fuel tank:* 40 l
- *Max flow rate:* 60 lpm
- *Max pressure:* 300 bar
- *Hydraulic oil cooler:* oil/sea water
- *Max cooling water consumption:* 20l/m
- *Hydraulic Oil Tank:* 130 lt

HYDRAULIC POWER UNIT - HPU-C30

Basic Equipment Datasheet



DESCRIPTION:

Diesel engine driven hydraulic units are essential to generate power for all laying equipment. P.C.S. has availability of different motorization, according to the power needed by a specific outfit to be used. The remote control allows a better and safer operations for the equipment.

TECHNICAL DATA

Dimension:

- *Length:* 2.10 m
- *Width:* 1.15 m
- *Height:* 1.60 m

- *Weight:* 1.350 Kg

Additional Data:

- *Diesel engine max power:* 31 kW at 1500 rpm
- *Engine cooling:* Air cooled
- *Fuel tank:* 100 l
- *Max flow rate:* 75 lpm
- *Max pressure:* 300 bar
- *Hydraulic oil cooler:* Oil/Air
- *Hydraulic Oil Tank:* 180 lt

HYDRAULIC POWER UNIT - HPU-C300

Basic Equipment Datasheet



DESCRIPTION:

Diesel engine driven hydraulic units are essential to generate power for all laying equipment. P.C.S. has availability of different motorization, according to the power needed by a specific outfit to be used. The remote control allows a better and safer operations for the equipment.

TECHNICAL DATA

Dimension:

- *Length:* 6.00 m
- *Width:* 2.43 m
- *Height:* 2.60 m

- *Weight:* 9.000 Kg

Additional Data:

- *Diesel engine max power:* 315 kW at 2100 rpm
- *Engine cooling:* Liquid cooled
- *Fuel tank:* 300 l
- *Max flow rate*
 - 2x260 lpm at 2000 rpm
 - 1x165 lpm at 2000 rpm

- *Max pressure:* 300 bar
- *Hydraulic oil cooler:* Water/Oil
- *Hydraulic Oil Tank:* 1200 lt