Wireline Equipment Catalogue v.3.2 | Mechanical Plant

Skid Based Hose Extension Modules

These compact, skid based modules are intended to provide additional hose length capacity when used with HESWI skid based hydraulic, grease and combination grease injection - hydraulic control units (please see separate section).

They can be used with any type of HESWI wet centre hose reel and can include up to twelve wet centre hose reels arranged side by side in two rows (one above the other).

The frame includes four (top) corner lifting points, integral forklift pockets and is generally designed and manufactured to DNV 2.7-1 and BS EN 12079. All connections are labeled and mounted on a stab plate for connection of the module to the control unit.

The wet centre hose reels are provided with manual rewind mechanisms which are operated by a simple crank handle.

Standard Specifications:

- All welded, mild steel frame finished with a corrosion resistant paint in a colour specified by the customer
- · Up to twelve wet centre hose reels c/w bevel gear drive
- · Labeled connection mounted on stab plate
- Certified lifting points
- Only quality, branded components used in assembly of unit
- Dimensions: L: 1,600 mm (63") x W: 950 mm (37") x H: 1410 mm (56")
- Weight: 1,100 kg (M.G.W.)

Options:

- Various hose specifications are available for use with this unit, the hoses can be supplied with various fittings - refer to accessories section for further details
- · Various types of wet centre hose reel
- · Certified lifting assembly (sling set and shackles)
- · Protective side panels
- · Air motor driven reels
- · Removable hose docking bar
- Frame designed and certified as per DNV 2.7-1 / BS EN 12079
- · CE Marking with declaration of conformity





