



Part No. HI/0650

Issue 2_PL010508

Application

Type 200 reels are used for the deployment, recovery and storage of oil recovery containment booms.

Dimensions

Length	162 cm
Width	259.7 cm
Height	171.5 cm
Weight	850 Kg

Shipping Details

Reel dimensions as shown. Shipping weight of reel is dependant on type and quantity of boom supplied

Construction

Reel structure and spool	Mild steel tube, box section
Lifting	Four lifting points integrated in the reel base frame
Paint system	Epoxy primer with two part sprayed and baked polyurethane top coat - Orange RAL 2008

Hydraulics

Reel drive	Double stage planetary gearing driven by rotary lobe hydraulic motor	
Connections	Pressure	¾" QRC male
	Return	1" QRC female
Drive speed	Variable	0-12 rpm
Requirements	Maximum flow	53 l/min
	Maximum pressure	140 bar

Controls

Lever operated control valve - Deploy / Stop / Recover

Power Pack Application

The GP10-2 Diesel/hydraulic power pack supplies the necessary pressure and flow to operate the Type 200 reel (see technical specification KA/5001 for full details).

STANDARD ANCILLARIES

2 x Operating and maintenance manuals

OPTIONAL ACCESSORIES

Base unit with forklift pockets (HI/0654)
Overall PVC protective covers for reel (8056CV) 1 x Four legged lifting sling for reel (VH/0114)