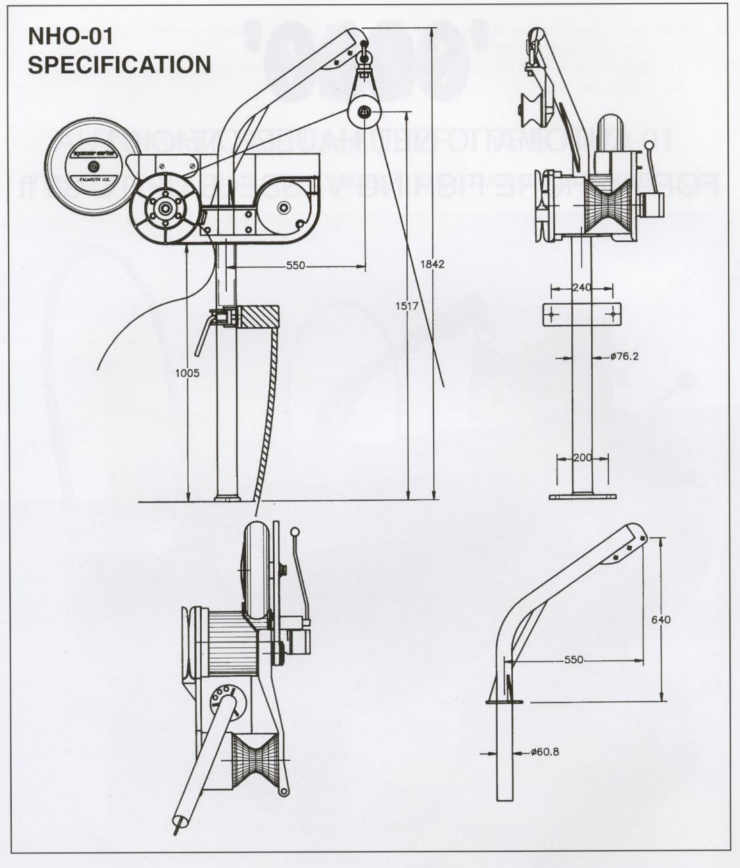
'SOLO'

AUTOMATIC NET HAULER NHO-01 FOR INSHORE FISHING VESSELS UP TO 35 ft





NET HAULER MAKERS FOR THE WORLD



OIL FLOW (AVERAGE SPEED)
MAXIMUM WORKING PRESSURE
AVERAGE WORKING SPEED
MAXIMUM WORKING SPEED
PULL OF NET DRUM STANDARD MOTOR

3 GALLONS (13 LITRES) PER MINUTE 1500 PSI (104 BAR) 200 FT (60 METRES) MINUTE

400 FT (120 METRES) MINUTE 200 KGS

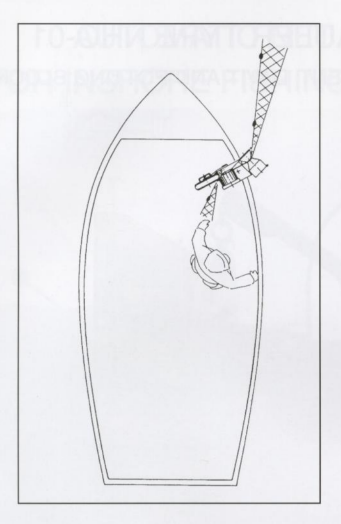
(EXTRA POWER HYDRAULIC MOTOR FOR POTTING AVAILABLE)

WEIGHT OF HAULER WITHOUT ATTACHMENT
WEIGHT OF POTTING/LINING ATTACHMENT
WEIGHT OF DAVIT
WEIGHT OF POTTING BLOCK

53 KGS
KGS
KGS
KGS

This scale diagram gives an idea of just how small and unobtrusive the NHO-01 gillnet hauler is when installed aboard a 5.5 metre (18ft) boat.

It is easily lifted inboard for coming alongside or, due to its lightweight, can just as easily be removed altogether by one person.







Principle features:

- Self hauling with minimum attention or assistance.
- O Lightweight aluminium construction.
- Tubular aluminium pedestal with aluminium gunwale and deck fitting.
- Swivels and locks to suit best working direction.
- O The rubberised drum is designed to be 'end for ended' to minimise surface wear and maximise useful life.
- Control valve variable speed attached to hydraulic motor. With preset relief valve.
- The hydraulic system may be supplied to operate off the conventional inboard engine, or separate petrol or diesel power pack.

'SOLO'

AUTOMATIC NET HAULER TYPE NHO-01

FITTED WITH POTTING ATTACHMENT, DAVIT AND POTTING BLOCK





MARINE HYDRAULIC EQUIPMENT

FALMOUTH · CORNWALL · U.K. Tel: (01326) 373423 Fax: (01326) 373571