AUTOMATIC GILL NET HAULER

NHO-03



STARBOARD SIDE SHOWN

PORTSIDE MODELS AVAILABLE



NET HAULER MAKERS FOR THE WORLD

STANDARD PERFORMANCE SPECIFICATION

APPROX. MAXIMUM PULL MAXIMUM RETRIEVE SPEED AVERAGE RETRIEVE SPEED WEIGHT

APPROX. 100 KG 120 METRES / MIN

60 METRES / MIN

HYDRAULIC SUPPLY REQUIRED

WORKING PRESSURE

FLOW RATE

24 LPM 104 BAR 320 KG

TYPICAL CHOICE OF ASSOCIATED EQUIPMENT

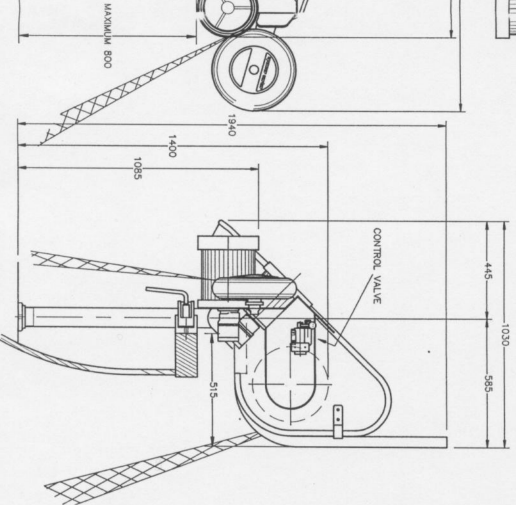
RETURN LINE FILTER RESERVOIR HYDRAULIC PUMP

REF 2P8 (36 LPM/1000 RPM) REF R5 (25 LITRES) REF F1

REF 1/2" BORE 2 WIRE HLP 46

HYDRAULIC OIL HYDRAULIC PIPE SIZE

ENGINE POWER WILL BE REQUIRED WILL BE 13 HP AT 1000 RPM. A SATISFACTORY WORKING SPEED WILL BE AT APPROX. 700 RPM.



2 HOLES Ø16-

2 HOLES #20

-300-

-ø90 (ø3.5°)

STOWED

-965-

-1304

NHO-03 AUTOMATIC GILLNET HAULER IDEALLY SUITED FOR VESSELS FROM 8-12 METERS

Three hydraulic powered rubberised drums transport the net inboard. A tensioned roller over the last drum assists the traction. Stainless steel tubular guides direct the incoming net onto the first drum. A tray beneath the inboard roller provides both guidance for stray net and also a collection area for loose fish etc., that would otherwise fall free on the deck.

The pedestal is pivoted to enable the hauler to be tilted in board form coming alongside.

Hauler is constructed in marine grade aluminium. Pedestal clamp and foot in cast aluminium. Pedestal hot dip galvanised steel. Paint finish 2 pack polyurethane enamel. Supplied with hydraulic motors and directional control valve with integral relief valve.



MARINE HYDRAULIC EQUIPMENT