

DRH400 is a dredge with still steel cable and it can be equipped with DRAGFLOW pumps **HY400** and **HY400 HC.**

This dredge is flexible: it can work everywhere and in any condition, thanks to its heavy duty robust design.

The **basic functions** are mining, dredging, sand extraction, industry.

MAIN FEATURES

- Only one operator is needed to control the entire dredger from the **ergonomic operator cabin.**
- Combines a working depth up to 250 m with small overall dimensions and draft.
- Assembly operation takes as short as 6-8 hours.

 It can be mounted in any environment and has limited mobilization costs.

THE DREDGE

Hydraulic Power Pack

- Sound proof canopy
- IVECO, VOLVO or CAT diesel engine
- Closed and open hydraulic circuit
- REXROTH-BOSCH or SAUBER oil pump

Operator Cabin

- Complete control panel
- Heating and air conditioned
- Ergonomic seat
- Safety equipment
- Emergency stop controls







- Precisely moves pump up and down
- Depth measuring pulley



- For moving the dredge
- Steel cables
- Optional propeller

• Three pontoons 8,5x1,8mx1,25m

Small draft

Our dredge **DRH400** can be equipped with different dredging tools, such as excavators and jet ring. Here you can find the main features of these equipments.

ACCESSORIES

Excavators

- Engine displacement: 1200cc
- · Repleceable teeth
- · Radial piston hydraulic motor
- · Oil requirement: 60 l/min each
- Weight: 600 kg
- Speed: 50 r.p.m.
- Torque: 450 kgm
- · Rotates in both directions



Jet ring system

- Water capacity: 60-200 m³/
- Pressure: 6 bar 7 barDrive: Horizontal high
- Drive: Horizontal high pressure pump

SET UP



ONE DREDGE FOR MANY PURPOSES

Have you ever thought that, with only one dredge, you could do different jobs?

Our **DRH400** can be equipped with two different hydraulic pumps: **HY400** (long distance) and **HY400HC** (high capacity).

With the **HY400**, you can work with a very long delivery distance, up to 1500 m.

On the other hand, with HY400HC you can count on high capacity for increased solid production, up to 1500m³/h.

One dredge, many purposes, but always with the **DRAGFLOW trademark**: efficiency and toughness!

HY400

Max capacity: 1500 m³/h

Max head: 57 m

LONG DISTANCE

Discharge diameter (DN): 300-350

Max solid handling: 120

Delivery distance: up to 1500 m

HYDRAULIC MOTOR

 Motor displacement [cc - (cu in)]
 710 - (43.3)

 Max. oil flow rate[l/min - (USGPM)]
 605 - (160)

 Max. pressure [bar - (psi)]
 300 - (4350)

 Power [kW-HP]
 300-405

HY400HC

Max capacity: 3000 m³/h

Max head: 57 m

Discharge diameter (DN): 500-550

Max solid handling: 120

Delivery distance: up to 2000 m

HYDRAULIC MOTOR

 Motor displacement [cc - (cu in)]
 710 - (43.3)

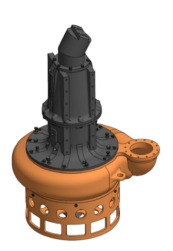
 Max. oil flow rate[l/min - (USGPM)]
 605 - (160)

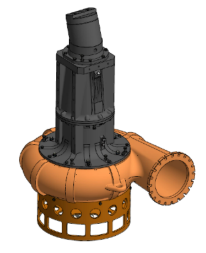
 Max. pressure [bar - (psi)]
 300 - (4350)

 Power [kW-HP]
 300-405

MATERIALS

CasingSpheroidal cast iron EN-GJS-500-7 (EN 1563)Motor housingCast iron EN-GJL-250 (EN 1561)Wear partsHigh chrome EN-GJN-HV600 (XCr18) (EN 12513)Main shaftHigh tensile steel 39NiCrMo3 (AISI 9840)





HULL MAIN FEATURES

Lenght 11,5 m (37 ft. 8 in.) **Overall dimensions**

> 8 m (26 ft 3 in.) Width Height 7,5 m (21 ft 4 in)

Weight 45 ton Draft 80-90 cm

MODULAR DESIGN

Two (2) pontoons 11,5 m x 1,8 m x **Dimensions**

1,8 m. With central floater.

In built - 10 000 I capacity **Fuel tank**

DREDGE ENGINE

Type CAT, VOLVO or IVECO Diesel

engine (470kW/630HP)

Consumption 250 gr/kW/h

Power packs can also be based on Electric motors

TRANSPORTATION - ASSEMBLY

Transportable in four containers 40' Assembly operations takes as short as 6-8 hours

PROPULSION

Primary System

Four (4) 50 m steel winches (available up to 211 m)

Secondary System Helix propeller (optional)

WORKING CAPACITY

HY400 - LONG DISTANCE

CAPACITY [m3/h (gpm)] 420 (1849) - 980 (4314)

HEAD [m (ft)] 54 (177) - 45 (147) **DISCHARGE DIAMETER** DN300 MAX SOLID HANDLING 120mm

HY400HC - HIGH CAPACITY

CAPACITY [m3/h (gpm)] 800 (3522) - 2200 (9686)

HEAD [m (ft)] 37,5 (123) - 23 (76) **DISCHARGE DIAMETER** DN450 MAX SOLID HANDLING 120mm

CERTIFICATIONS



EQUIPMENT	STANDARD	FULL OPTIONAL	HIGH DEPTH
Winches for moving	Х	X	X
Hydraulic Hoist	X	X	X
Operator Cabin	X	X	X
Control Panel	X	X	X
Digital Depth Gauge	X	X	X
Dredge GPS System		X	X
Helix Propeller		X	X
Umbilical Hose		X	X
Sound Proof Canopy		X	X
Spring driven spooler (up to 15 m)		X	
Hydraulic Spooler (up to 300 m)			X
Pressure compensator			X



ACE CENTRO ENTERPRISES

P. O. Box 95325, Abu Dhabi - U.A.E.

T: +971 2 6737900

F:+971 2 6737800 E: salesteam@acecentro.com W: www.acecentro.com

