## DRAGFLOW MODEL DRM85/160E22



Length: Width: Height: Weight: <i>INTERNATIONAL SHIPF</i> Shipping Method:	11.2 m (36 ft. 9 in.) 6.6 m (21 ft. 8 in.) 6.7 m (21 ft. 12 in.) 55 tons PING DIMENSIONS Five (5) containers 40'		
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FLOTATION			
Dimensions: Draft:	Two pontoons 11.5 m x 2 m x 2 m with Central Floater 80 – 90 cm		
WORKING CAPACITY			
Capacity: Head: Working Depth:	200 m³/h – 800 m³/h (880 gpm – 3522 gpm) 58 m – 25 m (190 ft. – 82 ft.) Up to 7 m (23 ft.)		
ENGINE			
Type: Fuel Capacity: Fuel Consumption:	CAT or IVECO Diesel engine (260kW/348HP) (Other brands on demand) 1.000 liters 250 gr/kW/h		
SUBMERSIBLE DREDGE PUMP			
Type: Discharge Diameter: Impeller Diameter: Max. Solid Handling: Speed: Oil requirements: Power:	HY85/160A/B/HC 200 mm – 250 mm (8in. – 10 in.) 440 mm (1 ft. 5 in.) / 3 blades, closed 60 mm (2.36 in.) / 90 mm (3.54 in.) 980 r.p.m. / 1450 r.p.m (variable) 240 l/min @ 300 bar 120 kW (165HP)		
EXCAVATORS			
Diameter: Replaceable Teeth: Drive: Power: Oil requirements: Weight: Speed: Torque: Rotation:	700 mm (2 ft. 3 in.) Regular, sharp or wide head teeth Radial piston hydraulic motor 9 kW (11 HP) 22 l/min - 29 l/min - 36 l/min @ 300 bar 500 kg each 30 r.p.m – 40 r.p.m – 50 r.p.m 311 kgm – 313 kgm – 314 kgm Both directions		
OPTIONAL - JET RING SYSTEM			

# Water capacity20 m³/h - 200 m³/lPressure:6 bar - 7 barDrive:On-barge horizonta

20 m³/h – 200 m³/h 6 bar – 7 bar On-barge horizontal hydraulic pump

PROPULSION						
On land	Lateral tracked hulls					
On water	<ul> <li>Four (4) 50 m steel Winches (available up to 200 m)</li> <li>Helix Propeller (OPTIONAL)</li> </ul>					
ELECTRICAL SYSTEM						
Voltage: Alternator Output:	On request 24 V					
SAFETY FEATURES						
Includes:	2 fire extinguishers, hand rail, folding cabin door, warning horn, life rings, life jackets, locking power unit.					
ANTI-CORROSION FEATURES						
Includes:	Hull below deck painted with marine- grade epoxy. Hull above deck painted with polyurethane epoxy and remaining components coated with heavy-duty powder coating all suitable for salt- water service.					
EQUIPMENT	BASIC	STANDARD	FULL OPTIONAL			
Winches for moving	х	Х	Х			
Night time operating lights	х	х	х			
Operator Cabin	Х	Х	Х			
Control Panel	Х	Х	Х			
Sound Proof Canopy		Х	Х			
A/C and Heating		Х	Х			
Polymer tracks		Х	Х			
Dredge GPS System			Х			
Helix Propeller			Х			
Stabilizer Spuds			Х			
TIER3 B (OPTIONAL)						
TIER4 FINAL (OPTIONAL)						
RINA Certification (O	R.I.N.A. Certification (OPTIONAL)					



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#### THE DREDGE

#### Hydraulic Power Pack

- Separate oil pumps for pump and excavators
- Sound Proof Canopy
- IVECO, VOLVO or CAT engine
- Closed hydraulic circuit
- Completely customizable hydraulic circuit

#### **Operator Cabin**

- Complete Control panel
- Equipped with heating and air conditioning
- Operator chair
- Safety equipment
- Equipment status
- Emergency Stop controls



#### Hydraulic Arm

- Carefully move pump around
- Depth measuring gauge
- Possibility to install other hydraulic tools

#### Winches (x4)

- Used for moving and fixing the dredge
- Steel cables
- Optional propeller
- Stabilizer Spuds (x4)

#### THE PUMP

#### **Excavators**

- Diameter: 700mm
- Replaceable teeth
- Radial piston
   hydraulic motor
- Oil requirement: 35 l/min each
- Weight: 500kgSpeed: 30 r.p.m.
- 50 r.p.m. • Torque: 314 kgm
- Rotates in both
- directions

#### Floaters

- Two (2) pontoons 11.2
- m x 2 m x 2 m with
- central floater
- Small draft

#### Pump

- Capacity: 200 m<sup>3</sup>/h 800 m<sup>3</sup>/h
- Head: 58 m 25 m
- Discharge diameter: 200mm – 250mm
- Suction diameter: 548mm
- Impeller diameter: 440mm
- Max. solid handling:
   60mm 90 mm
- Speed: 1450 r.p.m.
- Oil requirement: 240 I/min

#### Jet-Ring System

- Water Capacity: 20 m<sup>3</sup>/h - 200 m<sup>3</sup>/h
- Pressure: 6 bar –
   7 bar
- Drive: Horizontal high pressure pump

