



The **DRF series** consists of three models of **versatile and economical mini dredgers**.

The DRF series is our answer to a more and more widespread need in the market: that of being able to have **small pontoons**, very easy to carry and assemble, with a reduced cost.

Available in four versions (**DRF10, DRF30, DRF50** and **DRF80**), they can mount pumps up to the DRAGFLOW EL35 model.

### **MAIN CHARACTERISTICS**

Ultra-compact dimensions: they can be transported and assembled simply. Totally dismountable and easy to reassemble.

Thanks to the small draft they can also be used in shallow basins.

**Easily customizable** according to specific customer requests.

# THE DREDGES

### **Electric control panel**



#### Wired remote control\*

- Moves pump and dredge
- Emergency stop

\*Radio remote control available on request



## **DRF30**

DIMENSIONS

Lenght: 2m Width:2m Height:1.5m Weight: 550 kg (pump included)

**MODULAR DESIGN** Dimensions Pontoon 2m x2m x 0.40m Draft: 0.18m

**TRANSPORTATION - ASSEMBLY** One container 20'

SUPPLY Type Electric power generator Minimum power required 52 KVA

# **DRF80**

DIMENSIONS Lenght: 2,5m Width: 2,5m Height: 2,1m Weight: 1500 kg (pump included)

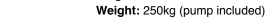
**MODULAR DESIGN** Dimensions Pontoon 2,5m x 2m x0.80m Draft: 0.40m

**TRANSPORTATION - ASSEMBLY** One container 20'

SUPPLY Type Electric power generator Minimum power required 94 KVA

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



DIMENSIONS

**Electric hoist** • Precisely moves pump up and down

**MODULAR DESIGN** Dimensions Pontoon 1.5m x 1.5m x 0.40m Draft: 0.11m

Lenght: 1.5m

Width:1.5m

Height:1.2m

Floating polyethylene cubes They guarantee stability thanks to the buoyancy capacity of 350 kg / m2

**TRANSPORTATION - ASSEMBLY** One container 20'

SUPPLY Type Electric power generator Minimum power required 26 KVA

# **DRF50**

**DRF10** 

DIMENSIONS Lenght: 2m Width: 2m Height: 1.84m Weight: 920 kg (pump included)

MODULAR DESIGN Dimensions Pontoon 2m x 2m x0.80m Draft: 0.30m

**TRANSPORTATION - ASSEMBLY** One container 20'

SUPPLY Type Electric power generator Minimum power required 94 KVA





