



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)

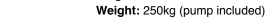
MODULAR DESIGN Dimensions Pontoon 2,5m x 2m x0.80m Draft: 0.40m

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





