

# DRF

## DRAGFLOW

ULTIMATE EFFICIENCY



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 three versions (DRF10, DRF30 and DRF50), they can mount pumps up to the DRAGFLOW EL20 model.

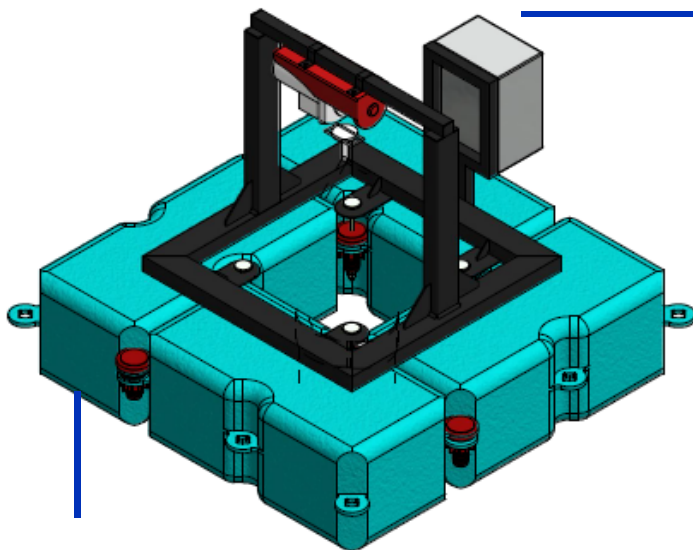
### MAIN CHARACTERISTICS

- ➔ **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 hoist

- Precisely moves pump up and down



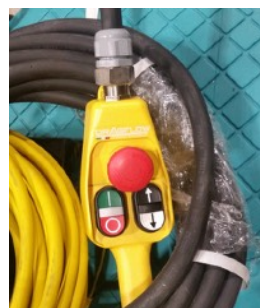
## Electric control panel



## Wired remote control

- Moves pump and dredge
- Emergency stop

Remote control available on request



## Floating polyethylene cubes

- They guarantee stability thanks to the buoyancy capacity of 350 kg / m<sup>2</sup>

## DRF10

### DIMENSIONS

**Length:** 1.5m  
**Width:** 1.5m  
**Height:** 1.2m  
**Weight:** 250kg (pump included)

### MODULAR DESIGN

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

### TRANSPORTATION - ASSEMBLY

One container 20'

### SUPPLY

**Type**  
 Electric power generator  
**Minimum power required**  
 26 KVA

## DRF30

### DIMENSIONS

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

### MODULAR DESIGN

**Dimensions**  
 Pontoon 2m x 2m x 0.40m  
**Draft:** 0.18m

### TRANSPORTATION - ASSEMBLY

One container 20'

### SUPPLY

**Type**  
 Electric power generator  
**Minimum power required**  
 52 KVA

## DRF50

### DIMENSIONS

**Length:** 2m  
**Width:** 2m  
**Height:** 1.84m  
**Weight:** 920 kg (pump included)

### MODULAR DESIGN

**Dimensions**  
 Pontoon 2m x 2m x 0.80m  
**Draft:** 0.30m

### TRANSPORTATION - ASSEMBLY

One container 20'

### SUPPLY

**Type**  
 Electric power generator  
**Minimum power required**  
 94 KVA