



# DUALFLUX

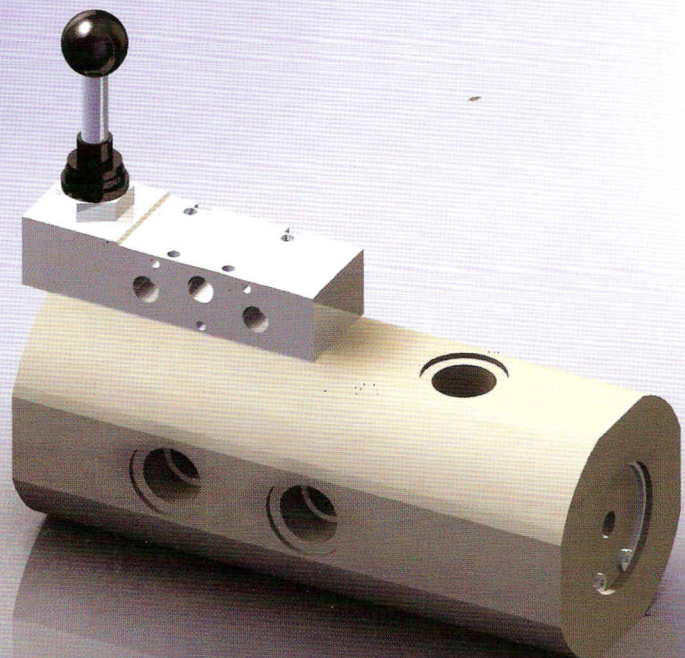
## FLOW REVERSERS

DEBEM

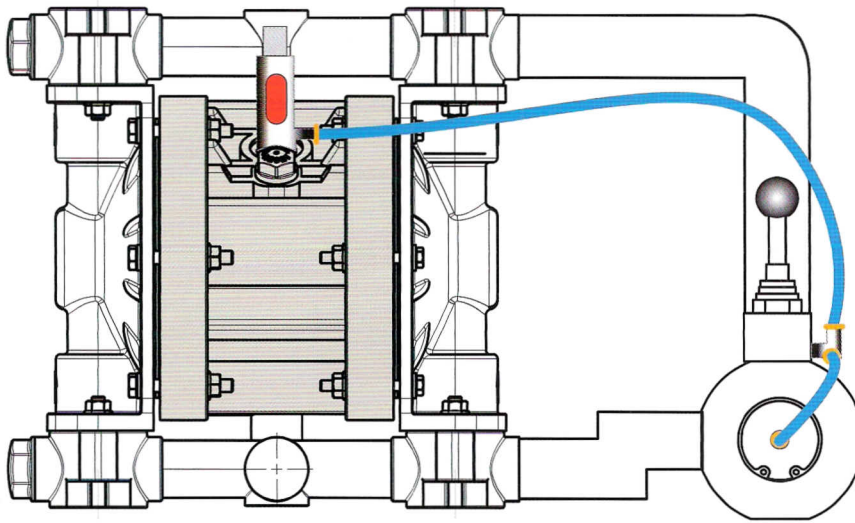
**DUALFLUX Flow Reversers** are **DEBEM** fittings which allow, through an internal passage exchange, to **reverse the flow, that is to exchange the suction with the delivery.**

They can also be remote-controlled by means of a pneumatic or electric five-way valve.

Easy to install, they assure a safe and quick exchange.



# DUALFLUX



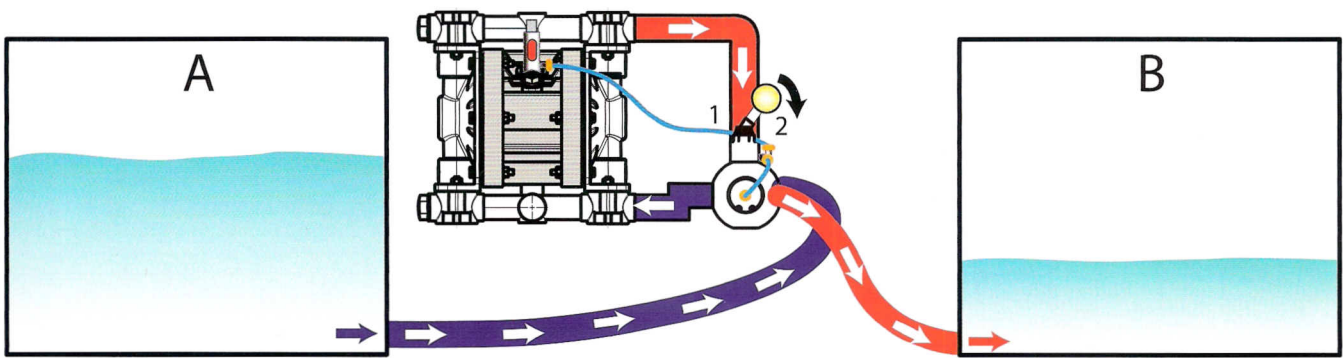
## INSTALLATION

Dualflux Flow Reverser must be connected as near as possible both with the pump suction and with the delivery.

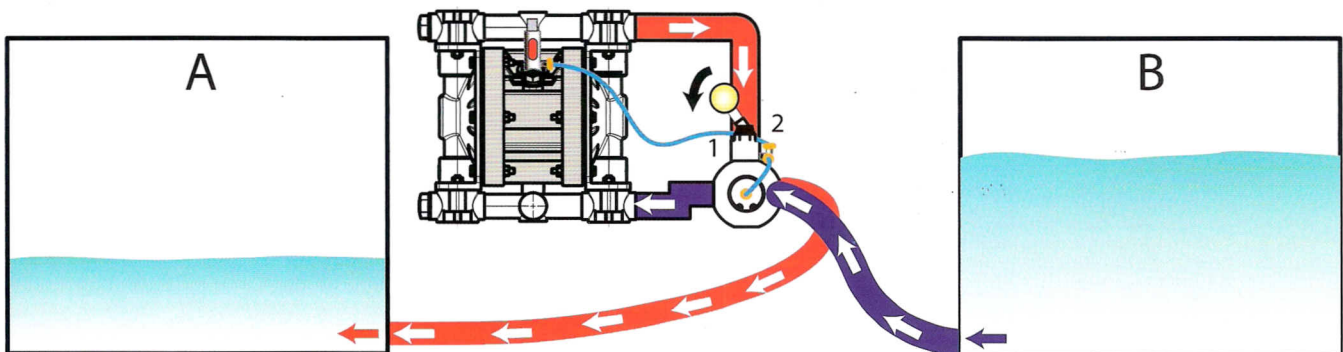
## HOW IT WORKS

By connecting the pump suction and delivery to the Dualflux, they may be inverted only operating a valve [pneumatic or electric] which will allow the exchange inside the Flow Reverser.

### Suction from tank A to tank B



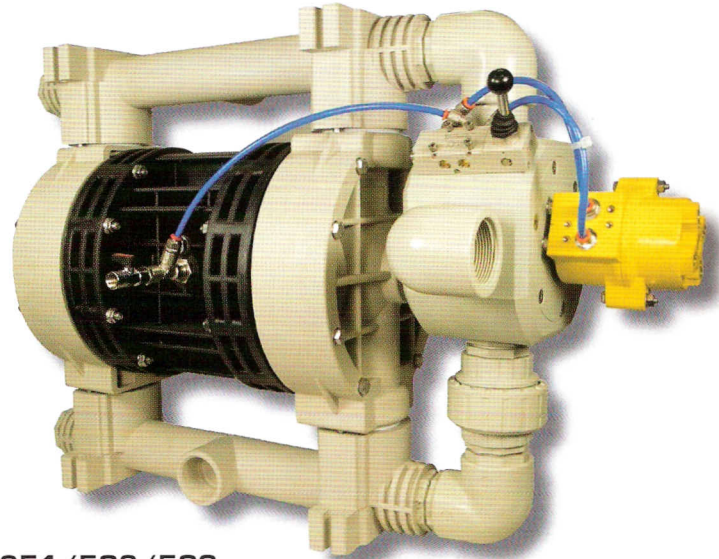
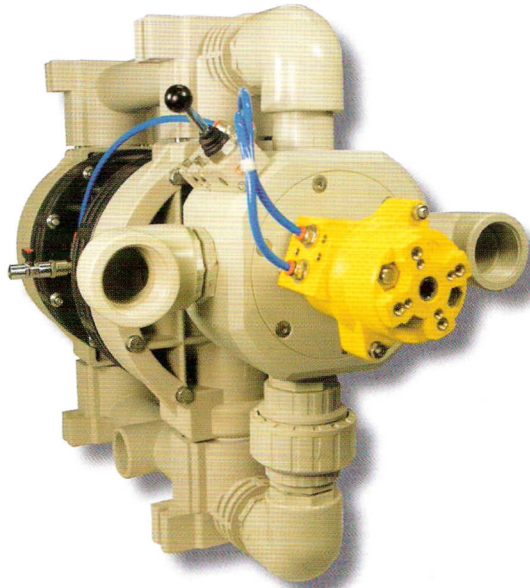
### Suction from tank B to tank A



■ Suction      ■ Delivery



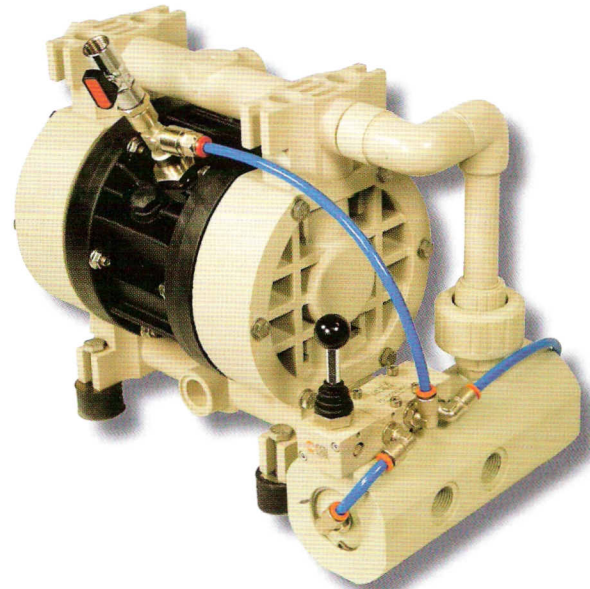
# DUALFLUX



DUALFLUX 150/251/502/503

## APPLICABILITY

Flow reverser	Pump
DUALFLUX 15	CUBIC 15
DUALFLUX 50	BOXER 50/MICROBOXER
DUALFLUX 100	BOXER 81/100
DUALFLUX 150	BOXER 150
DUALFLUX 251	BOXER 251
DUALFLUX 502	BOXER 502
DUALFLUX 503	BOXER 503



DUALFLUX 15/50/100

## DUALFLUX COMPOSITION CODES

ex. DUAL15PD

Dualflux 15 in PP + o-ring in EPDM

**DUAL15**

**P**

**D**

DUALFLUX modell

DUALFLUX body

O-ring

- DUAL 15 - Dualflux 15
- DUAL 50 - Dualflux 50
- DUAL 100 - Dualflux 100
- DUAL 150 - Dualflux 150
- DUAL 250 - Dualflux 250
- DUAL 502 - Dualflux 502
- DUAL 503 - Dualflux 503

P - Polyprilene

D - EPDM  
V - VITON