

PRODUCT No. 8242

Chemical pump



for all containers from 20 I to max. 200 I

for filling measuring containers, measuring cups,

(Ilustrative photograph) Technical data

Material of components in contact with the mediaPump housingINOX (stainless steel)FittingsPTFE

1,6 kg

0,6 l/stroke

disposable barrels

tanks and canisters

1100 x 75 x 75 mm

swivel and unscrew able

36 l/min

940 mm

G2″

Specifications Weight Pumping capacity Pumping capacity at 60 strokes/min Use

Use

Spout Suction pipe length Barrel screw cap Dimensions (L x W x H)

Attributes

- The pump is made of stainless steel.
- Equipped with PTFE fitting.
- Height adjustable by means of a barrel screw cap.
- It is used for containers from 20 I to max. 200 I of capacity for filling measuring containers, measuring caps, tanks, canisters etc.
- The pump is operated manually.
- Used for pumping aggressive chemicals.

Product purpose

- Designed for pumping aggressive chemicals such as acetone, alcohols, alkalis and strong acids acc. to resistance tab.