

FLEXEO - P

SEMI-AUTOMATIC DRUM/IBC FILLER-CAPPER

CLEAN & ACCURATE FILLING

- > Weight-filling system
- > Weighing accuracy not affected by temperature variation
- > Product saving due to no overfilling
- > Drip cup
- > Fume exhaust hood (transparent and height adjustable)

INTUITIVE INTERFACE

- > User friendly, easy to use
- > Traceability
- > Programmable recipes
- > Maintenance assistance

FLEXIBLE EQUIPMENT

- > Adjustable height to allow multi-format
- > 270° arm rotation
- > Interchangeable filling lance
- > No tools needed
- > Possibility to work with two scales
- > Several filling lances :
 - Viscous
 - Foamy
 - Corrosive



CONTAINERS > OUTPUTS

20L-60L > 70 - 120 CPH
200L drum > 40 drums/h
1000L IBC > 12 IBC/h

CAPS

Screw cap and crimping capsule



Explosion proof design and corrosive products

CONTACT US

www.packr.com

PACK'R EUROPE

sales@packr.com

+33 (0)2 41 73 29 73

PACK'R USA

sales.usa@packr.com

+1 770 904 6500

PACK'R ASIA

sales.asia@packr.com

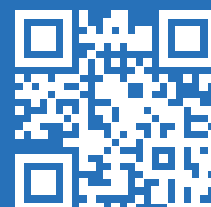
+65 6752 4840

+ ADVANTAGES

- > Ergonomic and compact design
- > Full time spare parts
- > Many options and additional equipment available

OPTIONS

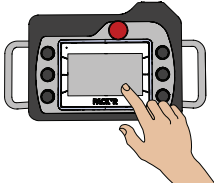
- > Crimping/ capping
- > Conveyor systems and controls
- > Transport base (mobile version)
- > Quick and easy Cleaning in Place
- > Legal metrology



WORKING PRINCIPLE

1

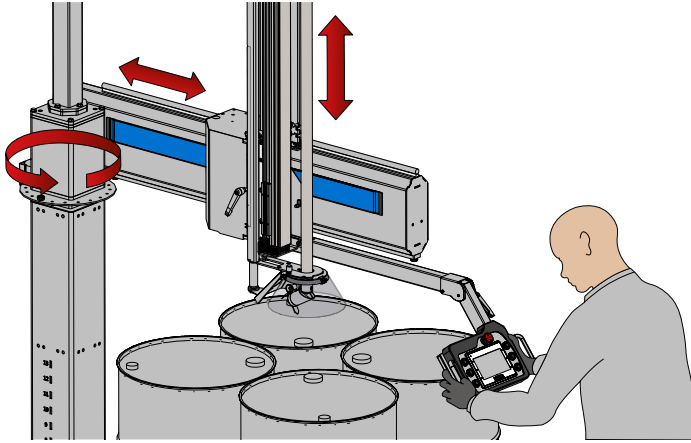
Select production settings



- > Product
- > Container

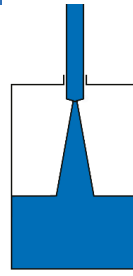
2

Position the arm and lower the lance

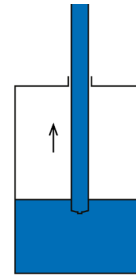


3

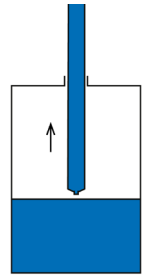
Filling according to 3 modes



Below the bung



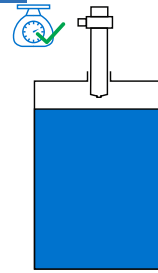
Sub surface
filling



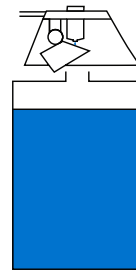
Above product
level

4

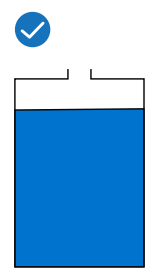
End of filling



Weight
reached



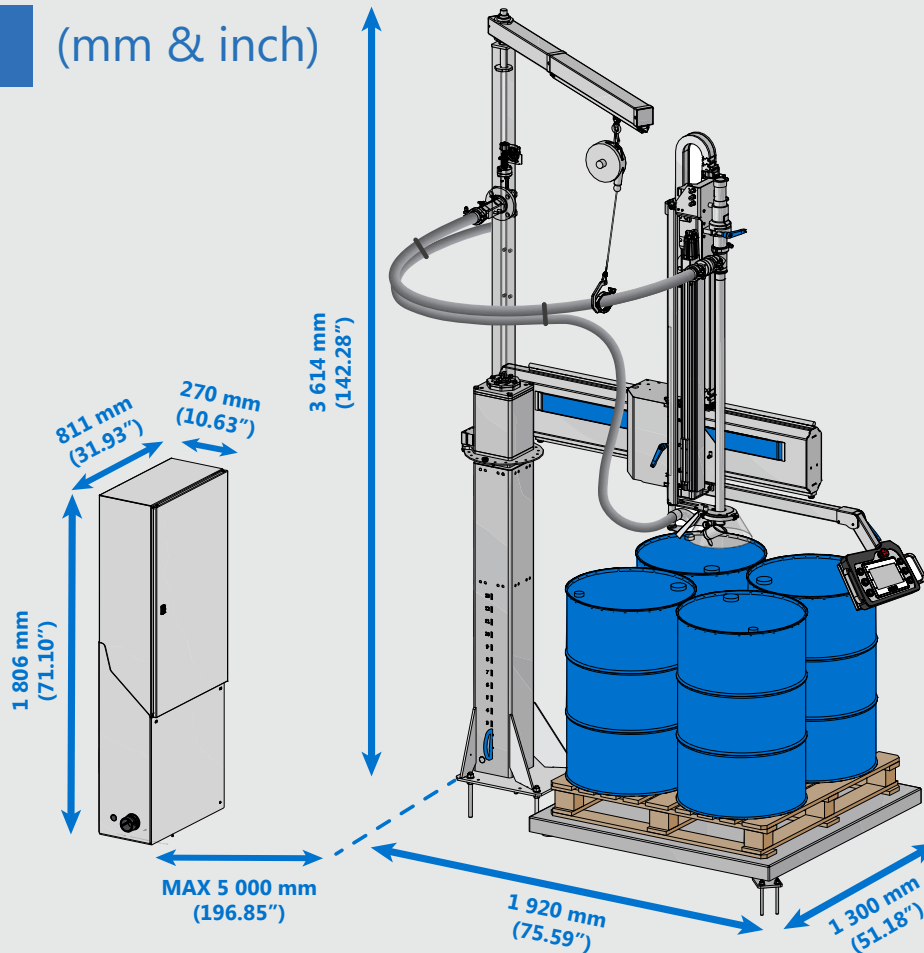
Automatic lance
pull up



Control and
registration

DIMENSIONS

(mm & inch)



TECHNICAL DATA

Electric design : 110 - 230V 50 - 60 Hz

Air consumption : 10 Nm³

Machine Frame : Stainless steel

Balance maximum capacity : 2000 kg

Interface : 7" touchscreen color

Product supply connection : 2"

Product pressure : Up to 10 Bars