

FILLING ARM



FILLING ARM



Handling of the arm



Control cabinet



ATEX filling arm with diving nozzle

CHARACTERISTICS

- Machine in painted Steel
- Volumetric, magnetic, mass flow meter or weight filling system
- Control by electronic card
- Arm with pneumatic assistance
- Pump in accordance with your product

FLEXIBILITY OF USE

- For the filling of barrels from 20 to 1000 litres
- Filling directly on pallet
- Minimum floor space needed
- Working radius: 4m

APPLICATIONS

Machine suitable for all types of liquid, viscous or foamy products :

- Food (sauces, syrups, oils...)
- Chemicals (plant protection products...)
- Detergents (cleaning products...)

MAIN OPTIONS

- Corrosive version or non compatible with Stainless steel
- ATEX, food or pharma conception
- PLC based controllers if diving nozzle
- Diving nozzle

DIMENSIONS

*Dimensions (in cm) should change depending on the chosen options

