

EXTRUSION PRESS FOR VESSELS TYPE S, F, SW AND FS





MIXING FILLING PACKAGING

we do it





EXTRUSION PRESS FOR VESSELS TYPE *SW*

BASE VERSION

- Hydraulic operation
- Vessel lifting system
- Working height of 1000 mm
- No foundation hole required

- Vessel extrusion at the outlet connection
- Hydraulic power pack installed on the upper frame
- Safety guards corresponding to current safety regulations

OPTIONS

• Explosion-proof version

• Possibility of connecting a volumetric dosing unit







EXTRUSION PRESS FOR VESSELS TYPE F

BASE VERSION

- Hydraulic operation
- Working height of 1000 mm
- Vessel positioning by means of a fork truck

- Vessel extrusion at the outlet connection
- Hydraulic power pack installed on the upper frame
- Safety guards corresponding to current safety regulations

OPTIONS

- Explosion-proof version
- Hydraulic power unit installed on the ground
- Option to use tanks of two different diameters

• Possibility of connecting a volumetric dosing unit





EXTRUSION PRESS FOR VESSELS TYPE S

BASE VERSION

- Hydraulic operation
- Vessel lifting system
- · Working height of 1000 mm
- Foundation hole required

- Vessel extrusion at the outlet connection
- Hydraulic power pack installed on the upper frame
- Safety guards corresponding to current safety regulations

OPTIONS

- Explosion-proof version
- Hydraulic locking pins
- Possibility of connecting a volumetric dosing unit

- Hydraulic power unit installed on the ground
- Option to use tanks of two different diameters

EXTRUSION PRESS FOR VESSELS TYPE FS

BASE VERSION

- Hydraulic operation
- Working height at floor level
- No foundation hole required
- Vessel extrusion with flexible hose

- Hydraulic power pack installed on the upper frame
- Safety guards corresponding to current safety regulations

OPTIONS

• Explosion-proof version

Possibility of connecting a volumetric dosing unit