



HYDRAULIC FILLING MACHINE DF 25 C

Professional Technical Features With Industrial Standard

On account of its compact, robust, and highly efficient method of construction, the hydraulic filling machine DF 25 C is an ideal device for medium sized butcher's shops, and for shift working supermarkets.

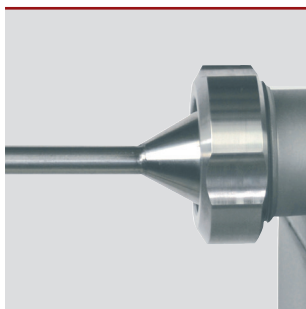
Even so the DF 25 C is a mobile machine, its high dead-weight guarantees a good stability. The straight and fully covering construction of the cabinet, both the removable knee pedal and filling piston as well as the removable machine cover ensure a simple cleaning.



The high method of construction offers a perfect level to work on the machine and it allows the user to stand conveniently while working. The ergonomic knee pedal is exceptionally long and therefore easy to operate. There is the possibility of lastingly filling without any knee pressure by using the arrest axis for the permanent post. Mounting the attached filling pipes by bolting with stainless-steel screws turns out to be very basic.

The closed oil system and its stainless-steel oil tank prevent detergent and condensation water from interrupting the oil circulation. This way, maintenance is needed to a low degree and the service life of both the hydraulic pump and the valves is increased. Since the piston rod is made of stainless-steel, a high service life of the hydraulic cylinders is guaranteed as well.

DETAILS



Machine Type

- completely stainless-steel
- stainless-steel cylinders
- pistons simply removable
- infinitely variable filling speed
- removable knee pedal
- mobile edition
- 3 stainless-steel filling pipes
- removable machine cover

Drive

- maintenance-free electric engine with hydraulic pump
- protective caps for push buttons
- 1,5 kW, 400 V, 50 Hz

Hydraulics

- closed hydraulic system
- stainless-steel oil tank separately integrated in cabinet
- high hydraulic pump pressure
- air supply to cool cabinet

Specifications

| | DF 150 E | DF 250 X | DF 25 C | DF 40 X |
|--------------------------|---|---|---|---|
| Cylinder volume (litres) | 15 | 25 | 25 | 40 |
| Pump pressure (bar) | 120 | 130 | 150 | 150 |
| Power (kW) | 0,37 | 0,74 | 1,5 | 1,5 |
| Voltage | 400 | 400 | 400 | 400 |
| Control Voltage | 24 | 24 | 24 | 24 |
| Safety Fuse (A) | 16 (träge) | 16 (träge) | 16 (träge) | 16 (träge) |
| Dimensions (mm) | | | | |
| Width | 381 | 520 | 363 | 515 |
| Depth | 441 | 430 | 499 | 532 |
| Height | 1003 | 1170 | 1155 | 1115 |
| Weight (kg) | 100 | 130 | 130 | 210 |
| Accessories | Tool to dismantle pistons 3 filling pipes (14, 20, 30 mm) | Tool to dismantle pistons 3 filling pipes (14, 20, 30 mm) | Tool to dismantle pistons 3 filling pipes (14, 20, 30 mm) | Tool to dismantle pistons 3 filling pipes (14, 20, 30 mm) |