

Milk transfer machine











Milk transfer machine

Reservoir for temporary storage of milk, all in AISI 304 stainless steel with a capacity of 50-liters. Before the milk is automatically sent to the milk cooler tank, it is stored in the reservoir.



Cleaning System

AISI 304 stainless steel propeller, directs water and performs 360° cleaning. It has an integrated cleaning line with manual registration.



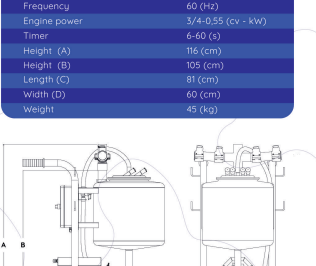
for maximum performance and safety.

Made of AISI 304 stainless steel with rubber seal, it has four inlets for milking sets and a 3/4 (19mm) cleaning inlet.



Manual faucet

It has an integrated cleaning line with manual valve, non-toxic 3/4 hose (19mm).



Technical information (mm)

1, 2, 3 or 4

220-254 (V)

Description

Ouantities of sets

Working vacuum Milk Pump

Rated motor voltage

Flap valve

Flap valve in AISI 304 stainless steel in the transfer pump.



Level sensor

Made of polyacetal, protection level IP66 with sealing in NBR washer (nitrile rubber). It has the function of detecting the volume and activating the pump for milk transfer.



Props

Pulsation line

Tube in AISI 304 stainless steel with a diameter of 50 mm, has individual couplings for pulsator, four clamps of 50 mm of 1/2 and a coupling for vacuum hose of 2".



Settings

AISI 304 Stainless Steel

Transfer pump 3,500-liters, made of AISI 304 stainless steel, with a shielded 3/4 hp engine.



POLYMER

Transfer pump 3,500 liters, made of high-quality polymer, with impeller in AISI 304 stainless steel and shielded 3/4 hp motor.



Subtitle

- A: Overall height with attachment
- B: Overall height without attachment
- C: Overall length
- D: Overall width





