Mafo Cleaning Equipment B.V. P.O. Box 212, 7600 AE Almelo, Wierdensestraat 226, 7604 BS Almelo, The Netherlands T: (+31) 546 575360 F: (+31) 546 575316 I: www.mafo.nl E: sales @mafo.nl







#### Mafo 130CK:

- Compact
- Efficient
- Low priced
- Energy saving
- Water saving
- Stainless steel
- Safe
- Reliable
- Environment-friendly
- User-friendly

## **Mafo 130CK**

#### Mafo 130CK

#### Washing machine for meat carts, barrels and containers

The *Mafo* 130CK is a combination of two machines, namely a tilting unit and a washing machine. It was specially developed for middle sized companies. Its capacity depends on the degree of soilage and is approximately 25 carts per hour.

Its compact design (the tilting unit is integrated into the washing machine) and easy operating ascertains a high yield.

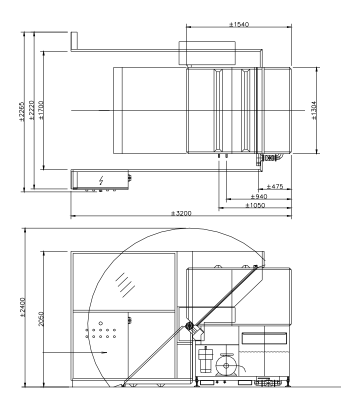
With the tilting of the meat cart over the jet rotor the washing program starts automatically. The driven jet rotor cleans the in- and outside of the products. The dirty water is filtered before returning in the tank. The final rinse uses fresh water from the mains, that afterwards is used to refresh the water in the tank. This way the water and energy consumption is reduced to a minimum. The *Mafo* 130CK can be operated by 1 person. Optionally, the cycle can also be fully automatic, so that the tilting unit opens and closes automatically. Security for the user is one of the main criteria in the design of the *Mafo* 130CK.

Using stainless steel and other high quality materials reduces maintenance and service costs and makes the *Mafo* 130CK a good investment for the future.

Mafo Cleaning Equipment B.V. P.O. Box 212, 7600 AE Almelo, Wierdensestraat 226, 7604 BS Almelo, The Netherlands

T: (+31) 546 575360 F: (+31) 546 575316 I: www.mafo.nl E: sales @mafo.nl







### Mafo 130CK



# Mafo 130CK

Technical details	Mafo 130CK		
Dimensions in cm (l x w x h)	155 x 165 x 180	Supply	400V-50Hz- 3~, N, PE
Tank	350 ltr.	Water connection	<sup>3</sup> ⁄ <sub>4</sub> " BSP
Water consumption	app. 10 ltr/cycle	Drain connection	2" BSP
Nozzles	70 pcs.	Steam connection	1" BSP
Steam heating	1-16 Bar	Steam consumption	app. 60 kg/h
Electric heating	3 x 10 kW		
Capacity	±25 carts/hour		
Pump performance	7.5 kW		
Pump capacity	60 000 l/h at 2.9 Bar		
Options			
Heating	Direct steam injection, steam coil, hot water coil, electric heating.		
Filtering	Filter tray		
Vapour extraction	Axial fan		
Full automatic cycle	Safety gate with photocells		