



Body, head and pistons made of stainless steel.
Food grade sanitary construction.

Complete of:

- electric board
- auto stop device (at end of production)
- manuals of use and maintenance.
- special tools set
- first maintenance spare parts kit
- CE certification

Note: feeding pump excluded



Technical data

Execution:	Sanitary
Stages:	Single
N. of pumping pistons	see table
Viscosity at the process temperature:	< 500 cPs
Maximum density of the particles:	<500 micron
Maximum exercise temperature:	90°C
Outlet max counter pressure:	10 Bar
Max washing temperature:	90°C
Washing flow rate:	= nominal flow rate
Minimum inlet pressure:	1,5 Bar
Minimum water pressure required:	1 Bar
Compressed air required (min.)	5 Bar
Power supply:	400/3 Vac, 50 Hz

Models

Models	Flow rate (l/h)	Pistons n.	Max homogenising max. pressure (Bar)	Power (kW)	Dimensions (mm)
OM-025	250	2	150	2,2	600x880x870
OM-050	400	2	150	4	600x880x870
OM-100	1.000	3	150	5,5	650x880x870

The Company reserves the right to modify the technical data and characteristics at any time without notice