

# VACMASTER

The strongest part of the cleaning process at your plant



+



- Reliable vacuum unit
- Control to optimize running conditions
- Can be designed with one or several processing machines

**KROMA**

Master of fish processing

## TECHNICAL DATA:

Capacity:  
200 m<sup>3</sup>/h and up

Operators:  
none

Supply:  
3x400V+N+PE, 50Hz

Motor:  
Min. 3x400V, 5.5kW, 50Hz

Water consumption:  
Controlled

Materials:  
Stainless steel AISI 304

Finish:  
Pickled

Dimensions:  
1.8x1.8x2.8 m (LxWxH)

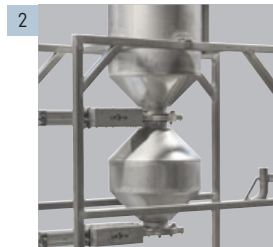
Options:  
· Automatic emptying system  
· Remote start/stop  
· Water softening system  
· Wet vacuum cleaner  
· Application for Marine use

## VACMASTER

The standard VACMASTER from Kroma is a vacuum unit which can be used for a number of purposes. First of all, it fits very well as vacuum unit for gutting and filleting machines and can be used in the cleaning process after production.

The VACMASTER can also be used in smaller Kroma Clean systems where there are multiple pick up points of waste.

- 1 There is a control integrated in the VACMASTER taking care of the running conditions of the vacuum pump. The control measures the water level for the pump and opens the inlet if the level is too low. The control also measures the water temperature to ensure the correct water temperature for the pump.
- 2 The VACMASTER 200 can be equipped with an automatic emptying system which continuously empties the waste container maintaining full vacuum on the system. In this way, the waste container can be much smaller.
- 3 The VACMASTER can be designed for use in marine processing areas. This requires a special pump and control unit but seawater can be used as processing water.



# KROMA

Master of fish processing

Rævevej 22 · DK-7800 Skive · Tel. +45 9752 2099  
www.kroma.dk · kroma@kroma.dk