

KEG-MASTER INOX

All Kegs Upside Down - Clean!

For cleaning of kegs
OERTZEN offers the new,
unique KEG-MASTER.

This stainless steel cleaning unit consists of a heated suds tank, an integrated high-pressure pump, an internal tank cleaner and a rinsing section.

After the plug has been removed, the keg is placed on the cleaning section upside down over the tank cleaning head. The high-pressure pump unit now starts the spherical rotating internal tank cleaner. The keg's inside is cleaned by caustic soda at 140 bar.

After that the keg is placed onto the rinsing section and rinsed with clean water. During this procedure the next keg can be cleaned on the cleaning section.

Total cleaning time is only a few minutes.

OERTZEN-Outlet



Rinsing the keg

Technical data	KEG-MASTER
Unloading pressure	160 bar
Working pressure max.	140 bar
Flow rate	760l/h
Caustic soda tank	40 litres
Caustic soda temperature	60°C
Total connected load (400V/3-50 Hz)	4 kW
Fuse	16 A
Dimensions (LxWxH mm)	850 x 600 x 1100
Weight	124 kg
Internal tank cleaner/speed	15 1/min
Voltage	12 V/50 Hz
Order No.	10.000.050