


KER




Tilt – empty – clean KER

*Tilt – Empty – Clean KER
for emptying and cleaning food
waste containers in a single step*


The KER technology



Efficient external
and seam cleaning
with high pressure nozzle




High pressure pump
with ceramic cylinders



Three dimensional high pressure
internal cleaning head which
moves to the washing position



Simple operation



Stored program
control system



KER

Mode of operation

The container is positioned in the special hydraulic tilt system and brought into the cabin which closes automatically. After it is emptied, it is automatically cleaned inside and outside with special nozzle systems at an operating pressure of approx. 120 bar.

Cleaning, disinfecting or air freshening agents can be added as required. When cleaning is complete, the container is automatically returned to the original position.

Modular components

- Emptying and washing cabin of stainless steel
- Separate frame of stainless steel for the machine installation
- Hydraulic tilting system
- Special cleaning devices for inside, outside, seams and lid
- Safety guard in the working area

Performance data

Emptying and cleaning of food waste containers in a single work step

KER

up to 240 litres



Performance features

- Empties and cleans in a single step
- Automatic program run
- For MGB 120 and MGB 240
- High hourly output at constant cleaning quality
- High pressure pump with 120 bar working pressure
- Low water consumption, as water partially recycled
- Time-controlled work steps
- Highly economical due to 1-man operation
- Solid stainless steel
- User and maintenance friendly
- Freely selectable program run times
- Modular structure, can be extended any time
- Equipped as standard with modem for remote maintenance

KER