

RENZMANN

Washing machine for mixing vessels **BKM**

Cleaning with solvent



EXCELLENT CLEANING



▶ Clean containers = less downtime

EASY HANDLING



▶ Short and reliable washing cycles

HIGH-QUALITY



▶ High-end components and sturdy construction

For vessels with/without outlet

TECHNICAL DATA

Container \varnothing x height [mm]

Washing pump capacity [m³/h]

Internal air extraction system [m³/h]

Max. weight of vessel [kg]

Dimensions W x D x H [mm]

GRÖßE 9/11

900 x 1100

30

2200

250

4100 x 3200 x 3000

GRÖßE 12/13

1200 x 1300

45

2900

250

4800 x 3700 x 3400

GRÖßE 15/15

1500 x 1500

60

4000

250

5500 x 4200 x 3800

Technical changes reserved



Sustainability First!
Combine washing and
distilling



Why a BKM?



EFFICIENT CLEANING:

Efficient interior and exterior cleaning (optional) of containers with rotating roller brush and separate spray system for washing and rinsing. Low emissions and fast drying thanks to separate detergent container and rearward-sloping position of the washing chamber. Brush power and speed continuously adjustable.



EASY HANDLING:

Automatic washing program. Hydraulically operated door also serves as loading platform.



SAFE USE:

Explosion protection according to ATEX, category 1 (with type examination) for zone 0 inside, category 2 for zone 1 outside of machine.



ROBUST DESIGN

High-quality components like pumps and ventilators. Long life cycle with regular maintenance.

Accessory

- Outside cleaning
- Inside brush w/stainless steel bristles
- Floor pan for pit
- Barrier for pit
- Elevated installation without pit
- Self-cleaning device
- Bottom Outlet cleaning
- Solvent cooling
- Inner exhaust
- Drying cabin
- External exhaust
- Solvent content concentration
- Touch panel options

“Numerous optional features, allow for our product to be tailored precisely to your individual requirements – for maximum efficiency and optimum convenience.”



Contact our **multidisciplinary experts** for **tailored advice** and **worldwide customer care!**

Washing/Distillation Trials
technikum@dw-renzmann.de

Consultation and sales
vertrieb@dw-renzmann.de

Service and Maintenance
service@dw-renzmann.de