

RENZMANN

Washing machine for mixing vessels

SP

Cleaning with solvent or aqueous media



EXCELLENT CLEANING



▶ Clean containers = less downtime

EASY HANDLING



▶ Short and reliable washing cycles

HIGH-QUALITY



▶ High-end components and sturdy construction

For round and cubic vessels with outlet

TECHNICAL DATA

	SP50	SP70
Cleaning media	solvent	aqueous media
Container Ø max. [mm]	1500	1500
Container height [mm]	950-1700	950-1700
Manhole min Ø [mm]	300	300
Internal air extraction system [m³/h]	400	400
External air extraction system [m³/h]	2000	-
Washing pressure [bar]	50	70
Dimensions L x B x H [mm]	3250 x 3120 x 4300	3250 x 3120 x 4300



Sustainability First!
Combine washing and
distilling



Why an SP?



EFFICIENT CLEANING:

Inside cleaning of cubic and cylindrical containers with outlet by high-pressure spraying with solvent (or alkaline media). Specialized HRE spray head with pencil jet nozzles rotating around the vertical axis and moving up and down.



EASY HANDLING:

Automatic washing program and pneumatical lifting and lowering of spray head and lid.



SAFE USE:

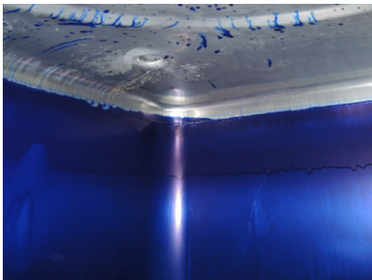
Explosion protection according to ATEX, category 1 (with type examination) for zone 0 inside, category 2 for zone 1 outside of machine.



ROBUST DESIGN:

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

Before/ After



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

Washing/Distillation Trials
technikum@dw-renzmann.de

Consultation
vertrieb@dw-renzmann.de

Service and Maintenance
service@dw-renzmann.de