

# RENZMANN

## Drawing/Draining Station ZEL

For solvents



### CLEANING



- ▶ Clean emptying of dirty solvents or residual paints

### SAFETY



- ▶ Connection to exhaust system protects against solvent vapours

### QUALITY



- ▶ High quality components and sturdy construction

### TECHNICAL DATA\*

Dimensions of sink:

Volume of basin:

ZEL

1200 mm x 500 mm

200 l

\*Technical changes reserved



**Sustainability First!**  
Combine washing and  
distilling



## Why a drawing/draining station ZEL?



### **EFFICIENT CLEANING:**

Optional: Cleaning of buckets, cans, or tins after emptying with a cleaning brush flushed with solvent.



### **EASY HANDLING:**

Ergonomic working height. Pneumatic foot switch for starting the solvent flow.



### **SAFE USE:**

Connection to exhaust system (existing air extraction system or as an accessory) protects the operator and minimizes solvent emissions. Suitable for use in hazardous areas.



### **ROBUST DESIGN:**

High-quality components for a long life cycle.

## Accessory

- Exhaust ventilator
- Solvent-fed cleaning brush
- Discharge into and filling from drum
- Clean solvent from external pump
- Collecting pan to prevent contamination
- Enclosure for installation in non-explosion-proof areas



*Efficient, low-emission and ergonomic working for your employees  
with a drawing/draining station ZEL*



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

Cleaning and Distillation Trials  
[technikum@dw-renzmann.de](mailto:technikum@dw-renzmann.de)

Consultation and Sales  
[sales@dw-renzmann.de](mailto:sales@dw-renzmann.de)

Service and Maintenance  
[service@dw-renzmann.de](mailto:service@dw-renzmann.de)