# **VTW CLASSIC**

# **VISCOMETER WASHER**



## **STANDARDS**

ASTM D 445 & D 446, ISO 3104 & 3105, IP 71 and related methods.

### **SCOPE**

The viscometer washer is designed to clean up tubes described in the above standard methods. Other tubes designed or standards used for viscosity measurement may not be cleaned the same way.





## **TECHNICAL FEATURES**

- Designed for external and internal washing of all types of viscometer tubes described in the ISO, IP & ASTM standards
- Viscometer tubes are suspended in solvent vapours at selected temperature
- Very fast cleaning for 6 viscometers tubes between 5 and 15 minutes
- Negligible solvent consumption
- Possibility to connect to cold water or chiller

## **OPTIONS**

- Recommended solvents (P/N 25714) for shipping conditions, safety and health
- Chiller to condensate vapors and recycle solvent more efficiently (P/N 23203)



## SCOPE OF DELIVERY

#### 29600

#### **VTW Classic is delivered with:**

• 6 injector stoppers (P/N 18454)

#### Site requirements:

Power supply: 230 V - 50/60 Hz - 16 A

Dimension: (W) 400 x (D) 400 x (H) 1000 mm

Weight: 30 kg





#### **Contact:**

**G-Labo GmbH** 

Phone: +49 6209 797100 Mail: info@g-labo.de Web: www.g-labo.de