

Data sheet



The photo above is for reference only, may show additional options not included in standard equipment.
The real appearance, particularly color and structure of the material may differ from the ones presented in the photo.

Laboratory safety showers should be tested once a month to check the functionality and the requested water flow rate of 60 l/min in an emergency case. This mobile test unit provides a very convenient and easy solution to test your body safety showers and handheld eye showers.

- Transparent PVC water reservoir on castors, 110 litre capacity
- Built-in suction pump (230 V) and IP 45 protected power switch
- Drain hose (2 m) to empty the water reservoir
- Separate mounts for drain hose and power cord

Centrally placed under the body safety shower the big funnel can be extended to a height of 2,30 metres, while the smaller funnel is designed to collect the water from handheld eye showers (min. flow rate: 6 L/min). The collected water amount can be read on the water reservoir scale from 0 to 110 litres. The built-in electrical suction pump will empty the reservoir in a very short time.

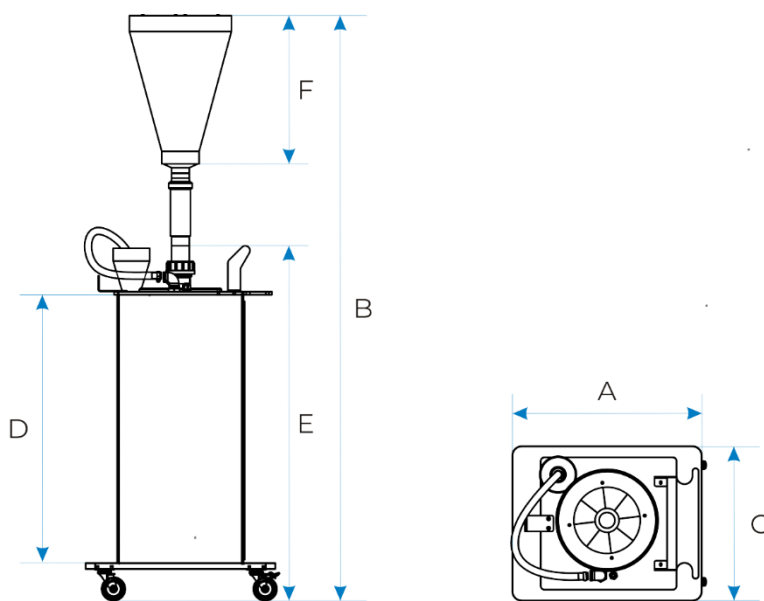
According to EN 15154-1,2:2006 the water flow rate of the plumbed-in body showers shall be at least 60 l/min and 6 l/min of the plumbed-in eye wash units.

TECHNICAL DATA

reservoir capacity [l]	110
water reservoir material	transparent PCV
pump power supply [V]	230
power switch protection	IP 45
drain hose length [m]	2
diameter of big funnel [mm]	323
diameter of small funnel [mm]	116
max height of large funnel [mm]	40
weight [kg]	2 300

DIMENSIONS [mm]

width A	600
height B	1845
depth C	490
height of big funnel F	470
height to handle E	1125
reservoir height D	860



warranty 24 months

manufacturer POL-EKO-APARATURA