

Slop closets 3076 / 3076V

Slop closets are used for flushing disposable solid and fluid waste into the drains most often in health care applications. For example, kidney dishes and bottles etc. can be emptied into the closet.

The inside surface of the slop sink is smooth and assembled for a proper flushing of the waste. Water flows evenly to the sink from the flushing ring under the edge of the pouring hole.

Waste is flushed using a touch free flushing valve. It is operated by holding a hand over the sensor (appr. 80 mm) on the top of the rear part on the closet. The closet is also manufactured with a foot operated nozzle for easy rinsing of the containers.

The pouring area of 3076/V slop closet is angled for easier emptying of the containers and improving ergonomics.



Slop closets 3076 / 3076V



TECHNICAL INFORMATION

TECHNICAL IN CHIMATION	
Models	3076 Slop closet, touch free, with rinsing nozzle, LVI 5931017 3076V Slop closet, touch free, with rinsing nozzle, angled, LVI 5931017
Material	Stainless steel AISI 304
Measurements (width x depth x height))	3076 550 x 600 x 1150 mm (working height 800 mm) 3076/V 550 x 600 x 1150 mm (working height 700 mm)
Accessories included	Hinged lid (blind cover) Foot operated nozzle Plastic trap
Accessories optional	Hinged grid instead of lid Hinged lid with pouring opening instead of lid
Connections	Cold water connection min. DN15 Drain connection DN110 230 V electrical connection (outlet in device with 1,5m power cable)
Flush valve	Touch free, vacuum breaker included
Flushing time	Default setting 6,6 L / flushing time 15 s.
Installation	Furniture levellers, wall mounting with screws, water and drain connections
Standards and directives taken into account	EN 60204-1 Safety of machinery ISO 12100:2010 Safety of machinery Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU Machinery Directive 2006/42/EU
Manufacturer	Kavika HealthCare Oy