

VADA COMMERCIAL MACERATORS AND LIFTING STATION





When absolute performance is required, the Vada Commercial Macerators and Lifting Station range delivers.

Including the ever-reliable lifting station, as well as a single and dual motor macerator to suit a wide variety of commercial applications. Compact and simple to install, Vada Commercial macerators is the go-to choice.

Commercial Lifting Station

Vada Commercial Lifting Station is the ideal solution for low to medium use laundry and kitchens.

Possible Connections

Dishwasher, washing machine, kitchen sink, shower, vanity basin, bath.

Vertical Pumping Height

Up to 7m

Horizontal Pumping Distance

Up to 100m at 1% grade (refer to pumping graph below)

Recommended Discharge Pipe Diameter

DN25 uPVC Pressure Pipe

Normal Operating Temperature

35°C and max 75°C for short periods

Electrical Power Supply

220-240V / 50Hz

Motor Power Rating

400W

Carbon Filter

Optional

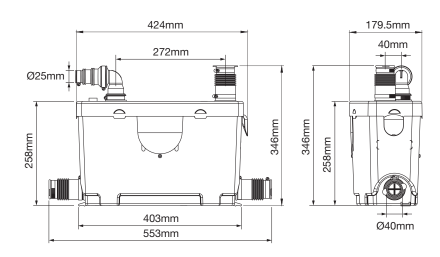
Overall Measurements (W X H X D)

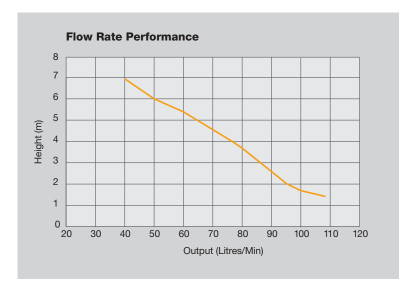
424 x 258 x 179.5mm

All horizontal pipework requires a minimum of 1:100 fall

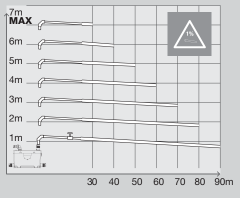


Product Dimensions





Pumping Distance Performance



Pipe size must be increased by 1 size minimum after the first 5 meters of horizontal run















Commercial Macerator

Vada Commercial Macerator is engineered to handle heavy-duty commercial situations. With the ability to accept up to four fixtures, the Vada Commercial Macerator is ideal in hospitality environments or large domestic renovations.

Possible Connections

WC, vanity basin, shower, bidet

Vertical Pumping Height

Up to 7m

Horizontal Pumping Distance

Up to 100m at 1% grade (refer to pumping graph below)

Recommended Discharge Pipe Diameter

DN20 uPVC Pressure Pipe

Normal Operating Temperature

35°C and max 40°C

Electrical Power Supply

220-240V / 50Hz

Motor Power Rating

600W

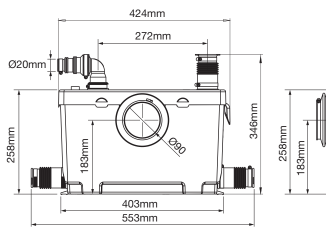
Overall Measurements (W X H X D)

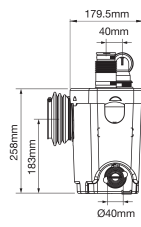
424 x 258 x 179.5mm

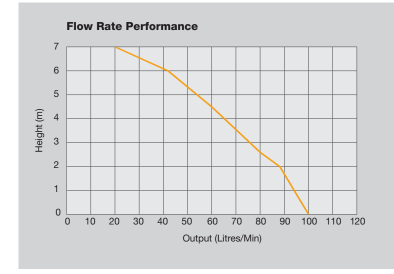
All horizontal pipework requires a minimum of 1:100 fall



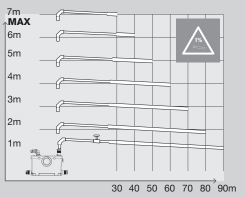
Product Dimensions







Pumping Distance Performance



Pipe size must be increased by 1 size minimum after the first 5 meters of horizontal run







Notes

		•
		-
		-
		•
		•
		-
		_
		-







