



# LOMAC<sup>®</sup>

THE ANSWER TO YOUR DRAINAGE PROBLEMS

**Adding bathroom, kitchen or laundry facilities can be impossible if sewer or waste lines cannot receive drainage by normal gravity fall methods.**

**LOMAC** provides an ideal, practical solution with a range of pumps that discharge efficiently up to 6 metres vertically, 70 metres horizontally (1:200 fall) or a lesser combination of both. All operate on a standard 230/240 volt power supply. When a toilet is flushed or a tap run, the LOMAC pump activates automatically, discharging waste through a space saving 25mm pipe to the sewer.

Easy and economical to install without major disruption to building and occupants, LOMAC pumps are designed to run quietly and without odour.

Many years' experience in the European market has resulted in a precision engineered system utilising heavy duty components for trouble free service. **Each LOMAC pump carries a full two year warranty.**



## Greywater Tea Room Pump (modified)

Pump is modified (top inlet only) to handle sink drainage from hot water units attached to **tea room facilities**. Accepts short bursts in excess of the maximum 60 degree C normal operating temperature.



## Greywater Pump

Purpose designed to pump waste water from **sinks, tubs, dishwashers** and **washing machines**, pump is also ideal for washrooms with no toilet. Features a push fit top inlet for sink waste as well as two side inlets.



## Bathroom Pump

The powerful Bathroom Pump enables installation of a combination of bathroom facilities – **toilet, bidet, vanity, shower** and **bath**. The side inlets are located low in the base to allow easy drainage into the unit with minimum fall.



## Toilet Pump

Designed to cater for **toilet, vanity** or **wash basin** waste. Seen as the perfect solution to renovating problems, the toilet and bathroom pumps are both equipped with stainless steel cutters that are safe and self cleaning.

**For technical information see [www.insapipe.com](http://www.insapipe.com)**



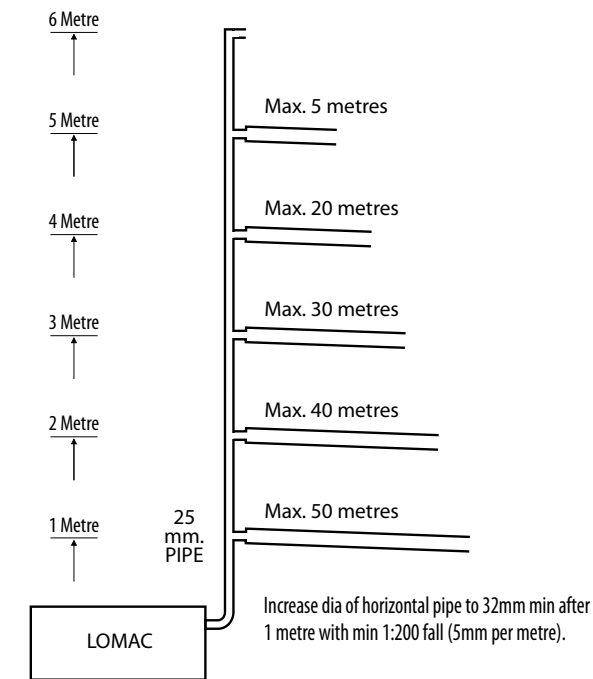
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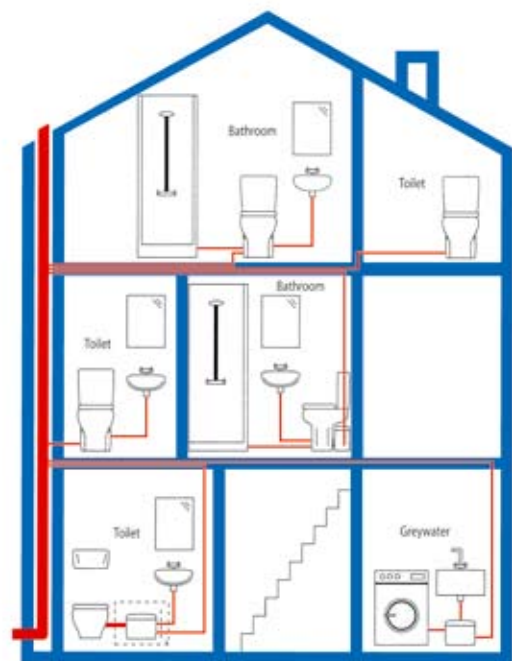
LOMAC pumps are extremely versatile, having the ability to solve a wide range of drainage problems. The 25mm pump out line (shown in red below) can be routed almost anywhere from the facility to the sewer.

The chart below shows that the units are powerful and clever enough in design to allow pumping up to 6m in height, 70m horizontally (1:200 fall) or a lesser combination of both.

## Pumping Combinations

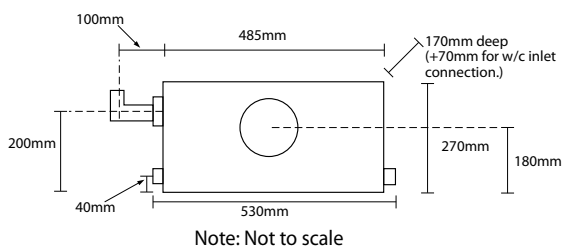


## Applications

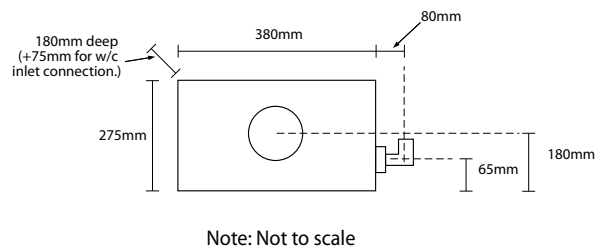


## Bathroom & Greywater Pump Dimensions

Note: Dimensions are identical for both Bathroom and Greywater pump models. Greywater pump does not have toilet pan inlet facility.



## Toilet Pump Dimensions



LOMAC pumps are fully approved/certified in full compliance with all Australian, New Zealand and European standards appropriate to plumbing and electrical requirements.

Distribution is through the AS/NZ 9001 quality endorsed INSAPIPE INDUSTRIES LTD

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All information in this brochure is a guide only and no responsibility will be accepted for any errors, omissions or misinterpretations. Full details are in the installation instructions available on request and with each pump.

Typ SUVERAIN Modell 3000	Techn. Daten / Motor-Spezifikation		
PA-I 4021 DIN 19762	CE	D'E	VDE
Fäkalienhebeanlage zur begrenzten Verwendung für WC, Dusche, Waschbecken und Bidet	TUV GEBT DIN EN ISO 9001 Zertifiz. 09 100 4305	D'E	
Made in (D)	220-240 V~	650W	Fabrik-Nr. G2-63500
LOMAC	2,1A	50/60 Hz	3000 u/min
D-41334 Nettetal Tel. 02157/4174	Δ Isol.-KI. B	IP44	AB 10 s/26 s
	H max 6,5 m	Q max 801/min	60° max