

MADE IN
SWEDEN

PURUS

FOR ODOUR-FREE AND SPACE-SAVING DRAINAGE

PUM | PURUS UNIVERSAL MEMBRANE

PURUS UNIVERSAL MEMBRANE

PUM

PUM is short for Purus Universal Membrane, a product range which sets its own standard. The PUM works as a mechanical odour trap, using a silicone membrane instead of a traditional water trap. The membrane opens only by the flow of water, and closes when the flow stops. High quality materials guarantees trouble-free use for many years. Made of two-component silicone, the membrane is resistant to both strong chemicals and high temperatures.

No more dried-out water traps, unwanted odours or overflowing water with minimal maintenance. The choice is obvious, we think!

CONNECTION FOR BATHROOM



+ SPACE-SAVING

The PUM water trap is much smaller than a traditional water trap, which saves space under the washbasin and gives the possibility to design and use full-size drawers without cutouts. This means better storage space and accessibility friendly for wheelchair users.

+ ODOUR-FREE, EVEN DRIED-UP

PUM washbasin siphons not only effectively block unpleasant odors from the sewage system thanks to the one-way flow. It remains closed when there is no water flow, preventing unwanted odours which otherwise occurs after a long time period of no use.

+ EASY TO CLEAN

The silicone membrane prevents clogged pipes and requires minimal maintenance. PUM integrated in bottom valve gives easy cleaning. You get quick access without having to disassemble any drain parts. Simply lift to rinse under the tap.

+ FUNCTIONS AS A BACK PRESSURE VALVE

PUM washbasin water traps works as an air admittance valve, effectively compensating for the negative pressure in the sewage system, for example when emptying a bathtub.

+ PREVENTS ODOUR

Any form of condensation water that needs to be channeled indoors, requires a water trap. PUM water traps is the latest solution to the problem of draining irregular and low water flow directly to the sewage system. PUM is a reliable mechanical anti-odour closure that blocks odours even with little or no flow.

+ MINIMAL MAINTENANCE

PUM solutions for condensation water drainage from AC systems etc. is designed for vertical installation and horizontal. In both cases, install the PUM where it will be easy to reach access for inspection and cleaning. You should also pay special attention to the current of the diaphragm, which should be in line with the direction of drainage of the water.

+ SLIM DESIGN

PUM saves space and shortens the assembly time. Compact size and special reductions at both ends allow for snap-fit installation with pipes of 32 and 40 mm diameter. When installing the PUM water trap in a horizontal position, keep a proper slope allowing the drainage of even a small amount of water.

CONNECTION FOR CONDENSED WATER RUNOFFS, DISH- AND WASHING MACHINES



HORIZONTAL PUM

General technical information

Material: PP / Silicone / EPDM / ABS pipe
 Flow rate: ~ 0.82 l. / sec.
 Temperature range: 5–100 °C (short-term)
 Applications: dry siphon for washbasins and bidets, connection with tundish for dish- and washing machines, condensed water runoffs etcetera.

GOODBYE TO UNWANTED ODOUR

MADE IN SWEDEN | **PURUS**

Purus International
Phone +46 10 41 44 900
info@purusinternational.com
www.purusinternational.com



@Purus International

Our ongoing product development may entail changes in version, design and construction, and we reserve the right to make such changes.