

# **1/2**" Max. 50-60 l/min





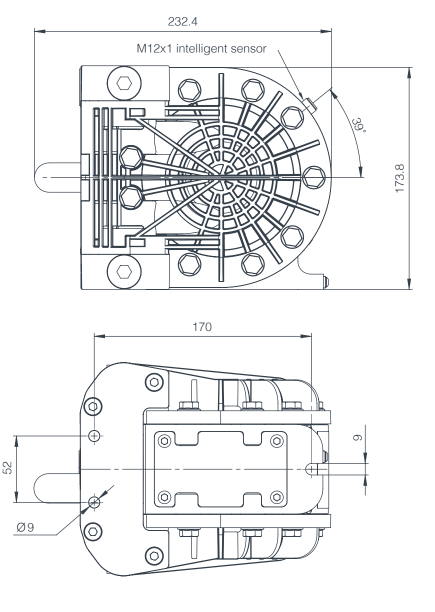
www.timmer-pumps.com/en/ double\_diaphragm\_pumps\_1to1/

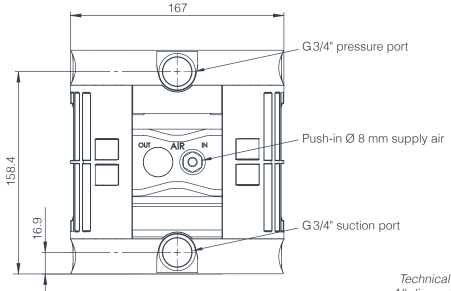


Integrated intelligent sensor (iHZ)



Gravity-loaded valve balls





Technical drawing: All dimensions in mm

# PREMIUM double diaphragm pumps PTI-MEM1060V-PP

Orde	er no.	Туре	Alignment of suction pipe	Alignment of pressure pipe	Material de- sign	ATEX
5350	9198	PTI-MEM1060V-PP5-EP-TF-PV-FKM-AL-iHZ	Forward	Forward	PP	
5350	9189	PTI-MEM1060V-PP1-EP-TF-PV-FKM-AL-iHZ	Forward	Forward	PP (conduc- tive)	$\checkmark$

The tim<sup>®</sup>PRO series pumps have been successfully used for many years as process pumps and transfer pumps in the paint supply sector and in the printing machine industry.

They are characterized in particular by their process reliability, easy maintenance, small and compact design, good workmanship and long service life. These variants are delivered with an intelligent IoT-enabled sensor, which allows real-time testing of the stroke signals via a customer PLC. With connection of our tim<sup>®</sup>IOT smartbox we enable many useful new features increase profitability, process reliability and facilitate preventive maintenance. Simply integrate our tim<sup>®</sup>IOT smartbox in your system and benefit from these advantages. All information in this regard is provided starting on page 84.

Technical data		Media
Transmission ratio	: 1 to 1	The pu
Output (max.)	: Approx. 60 I/min and approx. 50 I/min with ATEX version (for water)	a wide (media
Drive	: Pneumatic	will be case-b
Connections for fluids	: G3/4" internal thread	
Operating pressure	: 1 to 7 bar compressed air, unoiled, filtered, or oiled (1 to 4 bar for ATEX version)	We wo the sui
Compressed air connection	: Plug connector, hose outer Ø 8 mm	tion.
Suction head, dry	: Max. 4 m	
Weight	: Approx. 4 kg	
Viscosity of pumped medium	: Up to 15,000 mPas	
Medium temperature	: Max. 5 °C to 60 °C	
Noise level	: 64 dB(A) 20 DH/min 0.1 MPa	
Strokes	: Max. 7 double strokes/s	
	Max. 6 double-strokes/s for ATEX version	

# Media

ump is suitable for pumping e variety of fluids a).Resistance to the media that e pumped must be checked on a by-case basis.

ould be happy to advise you on itability for your specific applica-

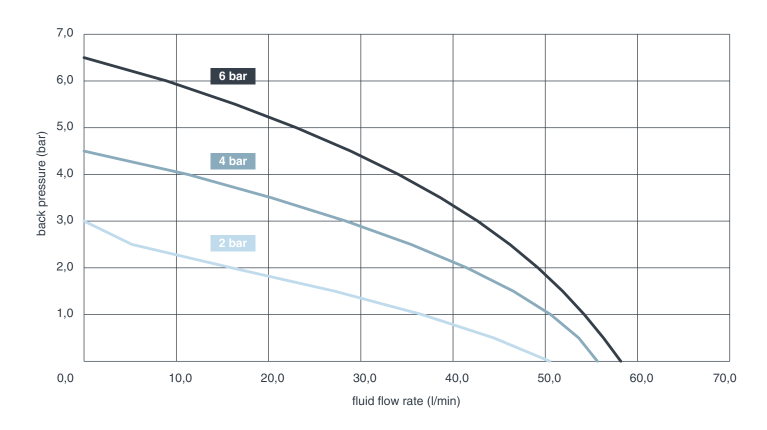
# Material

Side section	: PP
Middle housing section	: Aluminium
Fluid seals	: FPM
Pneumatic seals	: NBR
Valve seats	: PVDF
Valve balls	: PTFE
Diaphragm	: EPDM
Control valves	: Ceramic / POM
Screws	: Stainless steel
Cover plate	: Stainless steel
Valve pipes	: PP
Springs	: None



# tim<sup>®</sup> PRO

# Fluid delivery volume



# **Added values**



### **Minimum pulsation**

Minimal changeover times in conjunction with the short-stroke principle of the pumps reduce pulsation to a minimum and ensure a more uniform media flow.



#### Maximisation of service life

The ceramic slide valve that is used works virtually free of wear. The shortstroke principle prevents over-extension of the diaphragm and thus enables a long service life.



#### Reduced compressed air costs

Optimised geometries with minimal dead spaces, as well as the extremely low start-up pressures, starting at 0.7 bar, reduce energy consumption to a minimum.



Easy conversion in existing systems

Small, compact design thanks to optimised valve technology



#### Increased process reliability

Safe start-up of the pump is ensured, even in critical operating situations. The bistable, over-centre valve prevents problematic intermediate positions of the control valve.



#### Minimal maintenance costs

The durable short-stroke diaphragms, the low-wear ceramic slide valve and the maintenance-friendly structure of the pump guarantee extremely low service costs.