



Tery MRRIME – Professional Pumps for Marine Use







With a Company Ethos of continuous Improvement and the innovation of manufacturing materials. Teryair have developed New Product Ranges allowing us to enter new markets and offer pumping solutions for more applications.

To simplify the Introduction of these new products? Teryair have broken down their Portfolio into segments.

What was the original Teryair range Has now been branded as TeryMarine. This range is still the most popular, and has a multitude of applications.

Not just for Marine, this range is also the 'workhorse' of the AODD range. All The TeryMarine range are ATEX compliant, for hazardous environments.

2" Stainless Steel

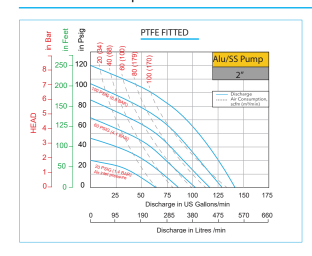


2" Stainless Steel IMPA 591706

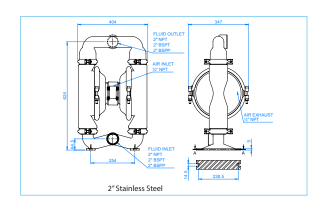
Technical Data

Pump Size		1"	1-1/2"	2"	
Air Inlet, N	IPT	1/4"	1/2"	3/4"	
Max. Size Solids		3.2	4.8	6.4	
mm (Inch)		(1/8)	(3/16)	(1/4)	
Max. Flow Rate		95	235	496	
lpm (gpm)		(25)	(62)	(131)	
Weight,	Stainless Steel	13.6	23.2	42	
Kgs (Lbs)		(30)	(51)	(92)	
Max. Suction Lift		2.7	2.7	3.5	
Dry M(Ft)		(9)	(9)	(13)	
Max. Suction Lift		9.5	8.5	8.5	
Wet M(Ft)		(31)	(28)	(28)	

Performance Graphs - PTFE



Dimensions in mm - Stainless Steel



Pump Nomenclature

Position	1	2	3	4	5	6	7	8	9	10	11		
Example:	TM	12	A			R			А	х	х		
	Example: TM50-SBX-GEX-AXX												
Positio Rang		Position 2 Size	Position 3 Body	Position 4 Diaphragm/ Valve	Position 5 Back Up	Position 6 Port	Position 7 Port Position	Position 8 Speciality Code	Position 9 Safety Code	Position 10 Sanitary Code	Position 11 Speciality Code		
TM- Marine		12 - ½" 25 - 1" 40 - 1-½" 50 - 2"	A - Aluminium S - Stainless Steel	B - Buna (Nitrile) T - PTFE S - Santoprene N - Neoprene	B - Buna (Nitrile) I - Integrated Buna S - Santoprene N - Neoprene X - None	G - BSPT R - NPT	C - Centre* Ported E - End* Ported *As per Picture Only	P - Pulse Dampener R - Remote Solenoid Driven T - Trolley Mounted X - None	A - ATEX/ IECEX	X - None	'S - Speed Controller C - Cycle Counter D - Diaphragm Monitoring X - None		