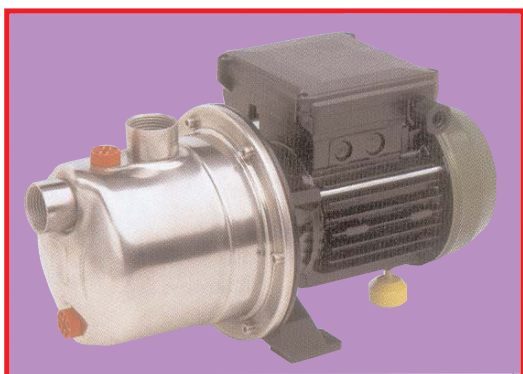


TELLARINI SERIES JIM/JIT (GAM/GAT) STAINLESS STEEL JET PUMPS AND BOOSTERS

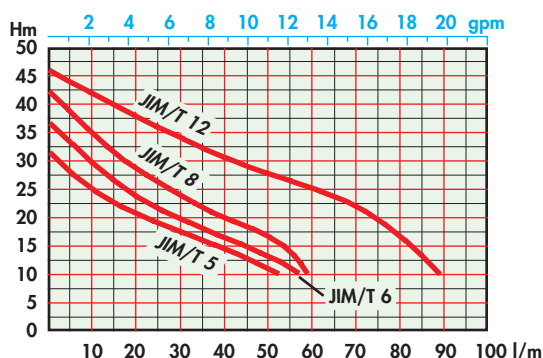


Self priming stainless steel Jet pumps

- Capacities from 10 to 87 l/min.
- Max head 46m. • Max suction 7m.
- Suitable for a wide range of clean water transfer duties
- 230/1/50 and 400/3/50 models
- 1-phase models have inbuilt thermal protection
- Maximum pumped liquid temperature to 60°C

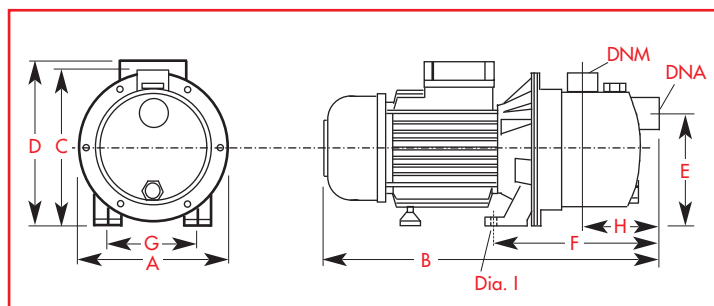
MATERIAL SPECIFICATION

- Pump body: AISI 304
- Shaft: AISI 316
- Diffuser/impellers models 5,6 & 8: Thermoplastic
- Impeller model 12: Stainless steel AISI 304
- Mechanical seal: Ceramic/Graphite/NBR



TECHNICAL DATA

1-PHASE	3-PHASE	kW	HP	RPM
JIM 5	JIT 5	0.37	0.5	2800
JIM 6	JIT 6	0.45	0.6	2800
JIM 8	JIT 8	0.60	0.8	2800
JIM 12	JIT 12	0.90	1.2	2800



DIMENSIONS												WEIGHT KG	
MODEL	A	B	C	D	E	F	G	H	Dia I	DNA	DNM		
JIM 5/6/8	170	395	173	186	127	197	100	90	7	1"G	1"G	JIM/JIT 5	4.9
JIT 5/6/8	170	395	173	180	127	197	100	90	7	1"G	1"G	JIM/JIT 6	5.1
JIM 12	208	417	210	216	156	243	120	100	9	1¼"G	1"G	JIM/JIT 8	5.4
JIT 12	208	417	210	210	156	243	120	100	9	1¼"G	1"G	JIM/JIT 12	10.0



Pressure Boosting Pump Sets

JIM and JIT pumps can also be supplied mounted on 24 litre steel pressure tanks, complete with pressure switch, pressure gauge and connecting hose. These booster sets are given the model references GAM 5, GAM 6 etc. AISI 304 stainless steel pressure booster sets are also available on special order.

© Descriptions, technical data and features contained in this leaflet are not binding. We reserve the right to make any necessary modifications without prior notice.

