JET PUMP RANGE

DOMESTIC SELF-PRIMING JET PUMP

WATER SOURCE



Pump Level



Pump Level









Household Water Iri

APPLICATION

Mains Boosting*

- Suitable for pumping from water sources above and below the level of the pump, including from above or below ground water tanks
- Excellent value for money for small to medium household use
- High quality composite and stainless steel construction inside and out
- Easy installation plug & pump Connect to the pipework, prime the pump, plug into a power outlet and you're ready to pump

Approved for Drinking Water AS/NZS 4020





JP PM
Jet Pump with Pressure Manager controller



PUMP CONTROL & PROTECTION FEATURES



ANTI-CYCLING PROTECTION

The pump will be stopped and alarm activated if it repeatedly turns on and off over a short period of time (called 'cycling'), which could indicate a leaking pipe or dripping tap.



DRY-RUN PROTECTION

The pump will be stopped if no water is detected at the inlet, preventing internal damage and protecting your motor from damage.





LED indicator shows whether the pump has power to it, is currently running or whether a protection feature has been activated alarm (JP PM only).



AUTO START/STOP

The pump will automatically start and stop when outlets (eg: taps) are turned on or off

^{*} Subject to local legislation

PROTECTED INSTALLATION RECOMMENDED

To maximise the life of your Grundfos pump, it is important to shield it from harsh weather conditions. Undercover installation protects the pump from:







HIGH TEMPERATURE



FREEZING OR FROSTY CONDITIONS

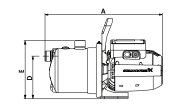


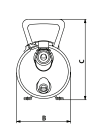
KEEP THE PUMP WELL VENTILATED TO PREVENT OVERHEATING

FIND SPACE FOR YOUR PUMP

JP - JET PUMP ONLY

	Connections		Dimensions (mm)					
Model	Inlet	Outlet	A (I)	B (w)	C (h)	D (inlet)	E (outlet)	
JP 3-42	1" Female	1" Male	405	186	278	147	200	
JP 4-47			405	186	278	147	200	
JP 4-54			424	186	278	147	200	
JP 5-48			424	186	278	147	200	

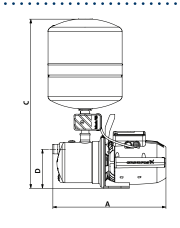


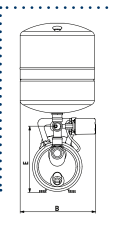


Minimum installation clearance recommended 150 mm

JP PT - JET PUMP WITH PRESSURE TANK AND SWITCH

	Connections		Dimensions (mm)					
Model	Inlet	Outlet	A (I)	B (w)	C (h)	D (inlet)	E (outlet)	
JP 3-42 PT-V	1"	1"	405	186	278	147	200	
JP 4-47 PT-V			405	186	278	147	200	
JP 4-54 PT-V	Female	Male	424	186	278	147	200	
JP 5-48 PT-V			424	186	278	147	200	





JP PM - JET PUMP WITH PRESSURE MANAGER CONTROLLER

	Connections		Dimensions (mm)					
Model	Inlet	Outlet	A (I)	B (w)	C (h)	D (inlet)	E (outlet)	
JP 3-42 PM1			405	186	390	147	390	
JP 4-47 PM1	1"	1"	405	186	390	147	390	
JP 4-54 PM1	Female	Male	424	186	390	147	390	
JP 5-48 PM1			424	186	390	147	390	

