RS PRO Wiring Instructions



RS PRO Micropumps: 702-6872; 702-6876; 702-6882; 702-6885; 702-6888; 702-6891

(Patents Pending, Quality Assured ISO 9001, RoHS compliant, IP45 and IP44 protection rating)

INTRODUCTION

The TCS M400 Micropumps are a high-quality miniature pump for liquids. They are highly efficient, small and lightweight. The solid construction and wide temperature tolerance, enable them to perform reliably even in hostile environments. Your M400M Micropump can be easily integrated your into your own manifold system removing the need for flexible tubing and separate connectors. Suitable for us in a vast range of laboratory, prototype and production equipment.

ELECTRICAL CONNECTION

CAUTION: REVERSED OR INCORRECT CONNECTION WILL PERMANENTLY DAMAGE THE ELECTRONICS IN YOUR PUMP!

Voltage: 3.0 to 12.0 Volts dc (Maximum 0.5Amps)

The simplest connection is Red, Green and Grey together to +ve (Positive) supply, Black to -ve (Negative) of supply

Wire Colour	Item	Standard	Connection	
Black	GND	The negative connection	Required	
Grey	VM (Motor Power)	3.5~12.0VDC (Motor Speed Control) for motor	Required	
Red	Vcc - Electric Circuit Supply	12VDC (3.5~12.0VDC)	Required	
Green	CW/CCW (Motor Rotation)	CW: to Vcc; CCW: to GND (Connect To Positive Vcc)	Required	
Yellow	RPM	GND / Vcc 4 pulse / revolution square wave signal	Optional	

Your Micropump can be connected to batteries, a DC power source of up to 12V or a TCS power supply TCS-600 (see accessories page on website).

Pumping rate can be adjusted by varying input voltages between 3.0v and 12.0v dc. Further fine tuning can be made by restricting the outlet of your pump using a fixed jet restriction or adjustable tap. The M400 pump is quite happy to run even with the outlet completely blocked. Pressure inside the pump will increase; yet load on the drive motor will reduce as flow is reduced.

Micropump life is increased at lower operating voltage/speed. Do not run your Micropump when dry.

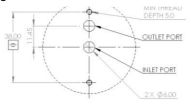
Materials

Housing Anodised Aluminium

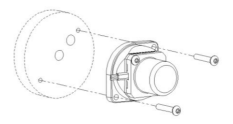
Impeller Polyacetal Seals Viton

Mounting

These manifold Features are to be incorporated into your own equipment. Note mounting face should be smooth and flat to enable a good seal



Mounting
Designed for use with 2 x M3 fixing screws and 2 x 6.0ID-1.0mm O-rings.
All supplied with the pump.



Notes on Operation

The M400 series Micropumps require the pump and suction side of the fluid circuit to be filled with liquid (primed) before they can operate. The pump will not operate correctly if any air remains within the fluid circuit.

NOTE Micropumps are required to be filled with liquid (primed) before they can operate.

DO NOT run your Micropump dry. Ensure that the pump has been primed before use.

TCS Micropump Performance Data	Input Voltage (V)	Current Draw (A)	Power Usage (W)	Pressure (mBar)	Pressure (psi)	Free Flow Rate (Ml/min)	Operating Temperatur e range (C)
M400m	6.0	0.22	1.3	86	1.2	1495	-20 to 120
	12.0	0.60	7.1	380	5.5	2685	-20 to 120