# R404 - Data Sheet



# TCS 'R' (Conical Revolution) Pump

### Overview: Liquid and Gas Pump - Efficient, Reversible, Self Priming

The R404 pump range utilises a new and patented pumping methodology developed by TCS Micropumps. 'R' pumps provide excellent pressure and flow capability for both liquids and gases, are self priming in operation, reversible and contain no internal valves.

The 'R' pump is powered by a TCS developed brushless drive unit which is small, powerful, efficient and reliable. The body is constructed from CNC machined aluminium alloy (6000 series + anodising) with wetted components manufactured from stainless steel 316 and Viton elastomers.

Manufactured with 2 M5 ports and supplied as standard with 1 of two different tubing connectors

#### Pump

R404 6mm OD Tube Connector



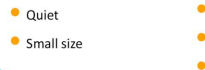


**Tube Connector** 3404 4mm OD





#### **Features**



Precise Flow Control **Self Priming** Valveless

Dry Running

Robust

Reversible





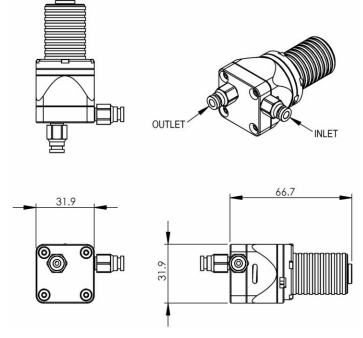
#### Materials

#### Wetted Parts

- 316 Stainless Steel
- Viton

#### Other Parts

- 316 Stainless Steel
- Anodised 6000 Series Aluminium
- Materials typical to a Brushless Motor



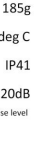
#### Performance Data

Dimensions	32 x 32 x 67mm

Operating Temp 0 to 100 deg C

• IP Rating IP41

Noise Levels
Measured at a distance of 1m with a 50dB ambient noise level



## Liquid

MODEL	Input	Max Power	Max Flow	Max Pressure
	(v)	(W)	(mLpm)	(Bar)
R404	12-30	30	300	3.0

