









SPAL COOLANT **PUMP**

12 & 24V - 300 | 650 | 900W

A cooling pump is an essential part of any vehicle cooling system.

PRODUCT **FEATURES**

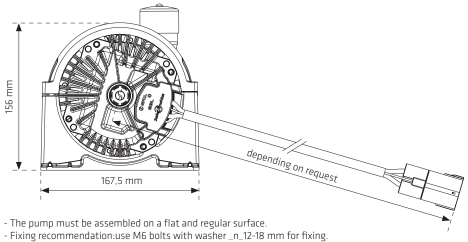
- 650W available
- 300W & 900W coming soon
- Sealed Brushless Motor resistant to Corrosion & Water (IP68/IP6K9K Drive)
- Extended temperature range
- PWM controlled CAN and LIN version available
- Diagnosis functions
- Metal housing drive
- Robust & Reliable
- High Efficiency
- Silent
- Intelligent Drive
- Variable speed control
- Drive self protection features

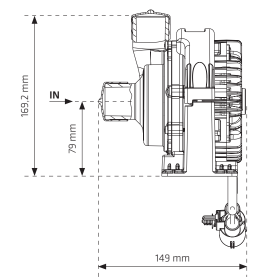


Image is purely indicative and might change without any prior notice



MECHANICAL DATA





- Nominal tightening torque Max 5 Nm.
- Nominal torque defined for brand new, clean and lubrificant-free bolts.
- MAX ALLOWABLE APPLICATION FLATNESS ±1mm

| FEATURES | | |
|--|-----------|----------------------------------|
| Weight | kg | 2,76 with bracket |
| Operating supply voltage range | V | 16.0 32.0 at the Drive connector |
| Supply voltage to reach max speed | V | 26.0 32.0 at the Drive connector |
| Ambient temperature range | °C | -40 +120 (2) |
| Max operating ambient temperature @ max pump speed | °C | +105 (1) |
| Storage temperature range | °C | -40 +120 |
| Lifetime | h | up to 40.000 hours (2) |
| Load dump protection (Pulse 5a) | available | ISO16750-2 |
| Reverse polarity protection | available | ISO 16750-2 |

Notes: (1) Few minutes ambient temperature transients do not engage the derating owing to the thermal inertia of the system. Overloads may anticipate derating.

Notes: (2) Depending on mission profile

30

50

PERFORMANCE AT MAXIMUM SPEED

70

90

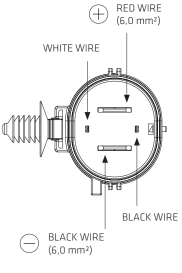
110

130

ATTENTION: Our technical specifications are purely indicative and might change without any prior notice



CONNECTOR AND WIRES



PWM Interface

150

170

210

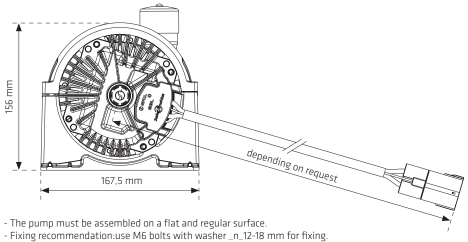
230

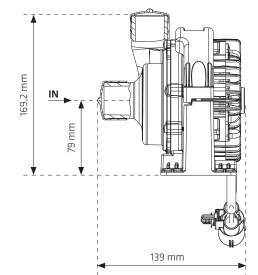
250

270



MECHANICAL DATA





- Nominal tightening torque Max 5 Nm.
- Nominal torque defined for brand new, clean and lubrificant-free bolts.
- MAX ALLOWABLE APPLICATION FLATNESS ±1mm

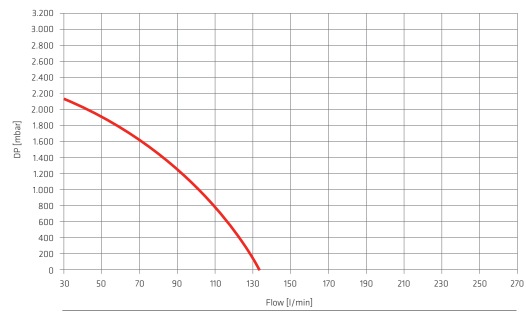
| FEATURES | | |
|--|-----------|----------------------------------|
| Weight | kg | 2,46 with bracket |
| Operating supply voltage range | V | 16.0 32.0 at the Drive connector |
| Supply voltage to reach max speed | V | 26.0 32.0 at the Drive connector |
| Ambient temperature range | °C | -40 +120 (2) |
| Max operating ambient temperature @ max pump speed | °C | +105 (1) |
| Storage temperature range | °C | -40 +120 |
| Lifetime | h | up to 40.000 hours (2) |
| Load dump protection (Pulse 5a) | available | IS016750-2 |
| Reverse polarity protection | available | ISO 16750-2 |

Notes: (1) Few minutes ambient temperature transients do not engage the derating owing to the thermal inertia of the system. Overloads may anticipate derating.

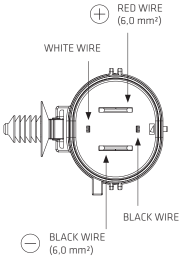
Notes: (2) Depending on mission profile

ATTENTION: Our technical specifications are purely indicative and might change without any prior notice



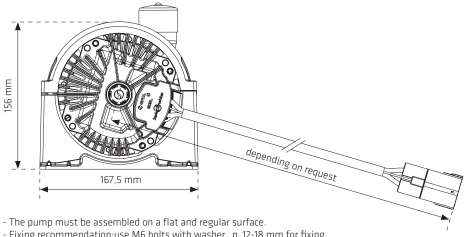


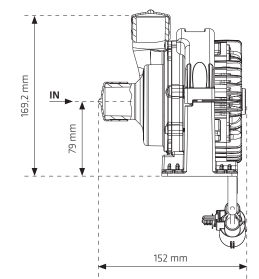
CONNECTOR AND WIRES



PWM Interface

MECHANICAL DATA





- Fixing recommendation:use M6 bolts with washer _n_12-18 mm for fixing.
- Nominal tightening torque Max 5 Nm.
- Nominal torque defined for brand new, clean and lubrificant-free bolts.
- MAX ALLOWABLE APPLICATION FLATNESS ±1mm

| FEATURES | | |
|--|-----------|----------------------------------|
| Weight | kg | 2,96 With bracket |
| Operating supply voltage range | V | 16.0 32.0 at the Drive connector |
| Supply voltage to reach max speed | V | 26.0 32.0 at the Drive connector |
| Ambient temperature range | °C | -40 +120 (2) |
| Max operating ambient temperature @ max pump speed | °C | +95 (1) |
| Storage temperature range | °C | -40 +120 |
| Lifetime | h | up to 40.000 hours (2) |
| Load dump protection (Pulse 5a) | available | IS016750-2 |
| Reverse polarity protection | available | ISO 16750-2 |

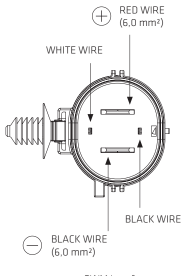
Notes: (1) Few minutes ambient temperature transients do not engage the derating owing to the thermal inertia of the system. Overloads may anticipate derating.

Notes: (2) Depending on mission profile

ATTENTION: Our technical specifications are purely indicative and might change without any prior notice



CONNECTOR AND WIRES



PWM Interface

GLOBAL footprint subsidiaries

The SPAL team has an international presence with subsidiaries and offices worldwide.

The location of subsidiaries are carefully co-ordinated to optimize the distribution and marketing of **SPAL** products with customer service and distribution centers based close to key customers.

As manufacturers and the market are demanding products to perform increasingly complex tasks and requesting highly integrated systems, **SPAL** is prepared to invest in the future and rise to the challenge.



- SPAL AUTOMOTIVE TECHNOLOGY INDIA PRIVATE LIMITED
- SPAL AUTOMOTIVE COMPONENTS Co., Ltd. CHINA
- SPAL AUTOMOTIVE TECHNOLOGY Co., Ltd. CHINA
- SPAL AUTOMOTIVE (UK) LIMITED
- SPAL DO BRASIL LTDA
- SPAL JAPAN K.K.
- SPAL AUTOMOTIVE RUS LLC
- SPAL USA INC.
- SPAL KOREA





