

Product Information

RS15/6 Bronze Pump

2011.07.29

Technical Dept. Stella

Contents

1. Applications
2. Structure
3. Performances
4. Features

(Total 6 pages including cover)



Competitive in all our segments: Pumpen Intelligenz

1. Applications

WILO
Bronze

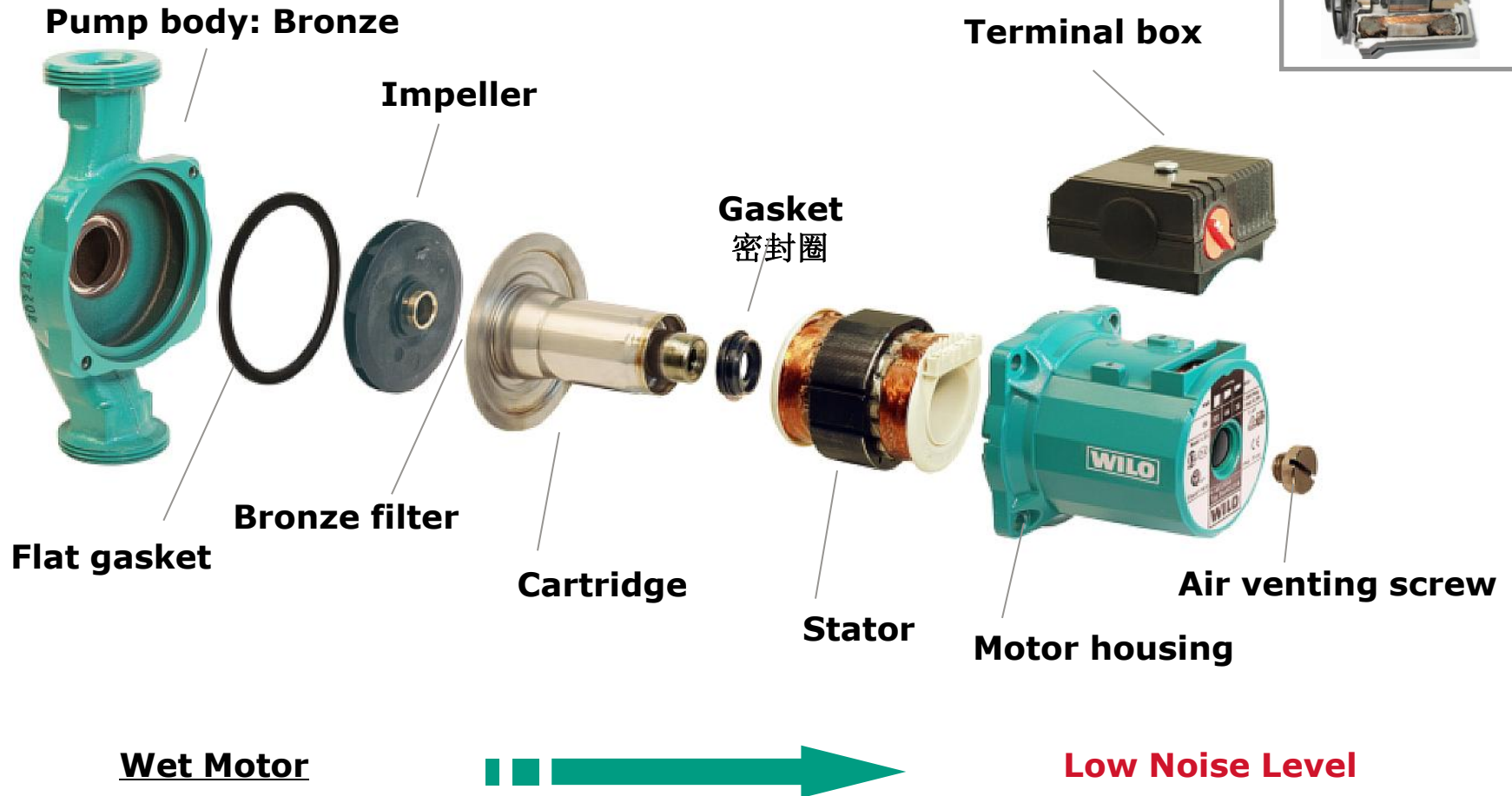


- ◆ Solar Energy
- ◆ Heating & Cooling
- ◆ Sanitary
- ◆ Geothermal Energy



2. Structure: Anti-noise Design

WILO
Bronze



3. Performances

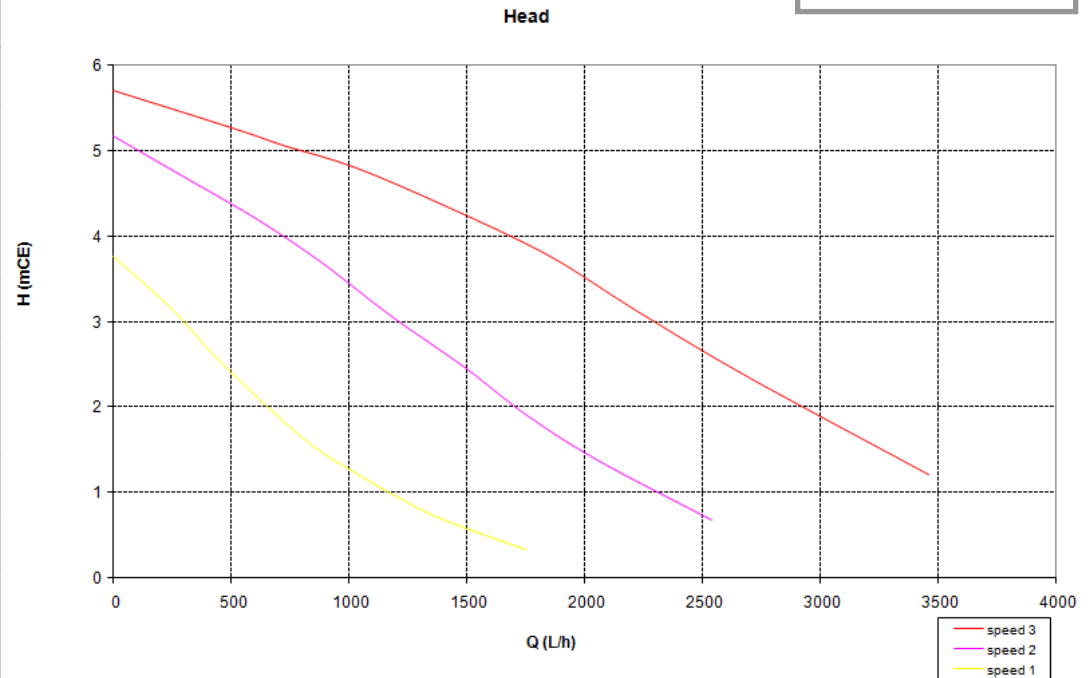
WILO
Bronze



Hydraulic Performance

Model	RS15/6
Power source	1φ, 230/220V, 50Hz
Input power(W)	46/67/93
Head(m)	5
Rated flow(L/min)	13
Capacitor	2.6uF
Protection Class	IP42
Connecter(mm)	G 1"
Max pressure	10bar
Insulation class	F
Liquid Temp.	100°C
Max.current	0.4A

Performance Curve



4. Features

WILO
Bronze



* Advantages

- Low noise level as a result of wet motor technology.
- Non seal type, No leakage.
- Bronze particle filter avoiding particles inside the motor chamber.
- Double stream flow with hollow shaft.
- With High-efficiency motor★ pump is available max energy saving 80%.

★ To select High-efficiency motor please contact us

4. Features

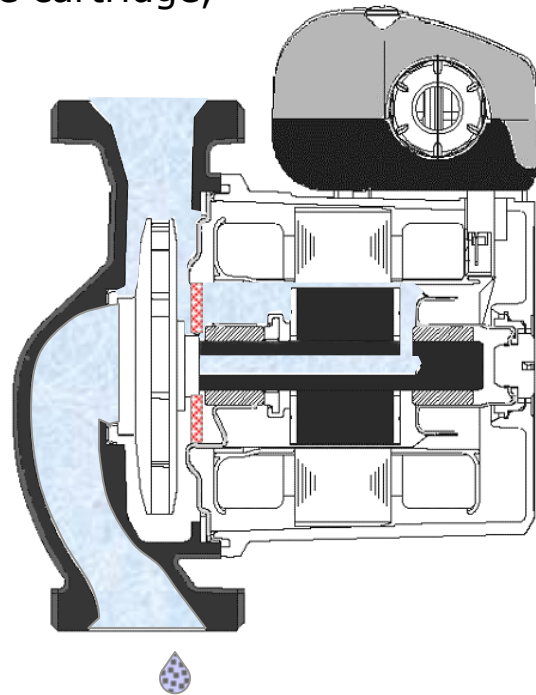
WILO
Bronze



* Design Reliability

Cold water flowing around the cartridge,
to the benefit of:

- anti running-stop
- venting



* Highly Reliable Anti-rust construction

Corrosion-resistant material: anti-corrosion & lower noise

- Casing: Bronze
- Cartridge: Plastic & Stainless

* Operating Benefits

- 4 directions for terminal:
3h/6h/9h/12h
- 2 direction for cable: L & R
- 3 tap position to regulate speed

* Safe and Long-term Run

- Thermal or overload motor protection
- Highly reliable Motor (lower Temperature rise)