

Factsheet













with
Bluetooth
Connect
> Biral ONE
App

The Biral Modula with Bluetooth

From the beginning, Biral's Modula wet-running circulation pump has been a champion in terms of saving energy and economic efficiency. With the new Bluetooth interface via the Biral ONE app, the operating and information possibilities have multiplied.

Biral operating philosophy



-  **Biral impeller**
Shows the status of the pump
-  **Control characteristics**
Adjustment of 10 stages
-  **Flow rate indicator**
The flow rate indicator shows the approximate flow rate and helps in starting up the pump.
-  **Control mode setting**
 -  Proportional pressure (pp)
 -  Constant pressure (cp)
 -  Constant speed (cs)
-  **Bluetooth Connect **
For wireless communication between smartphone and pump
> Biral ONE app

You know one, you know them all.

The operation of the Modula is based on the existing, simple operating philosophy. Communication now takes place via Bluetooth and Biral ONE.









+15 °C to 110 °C



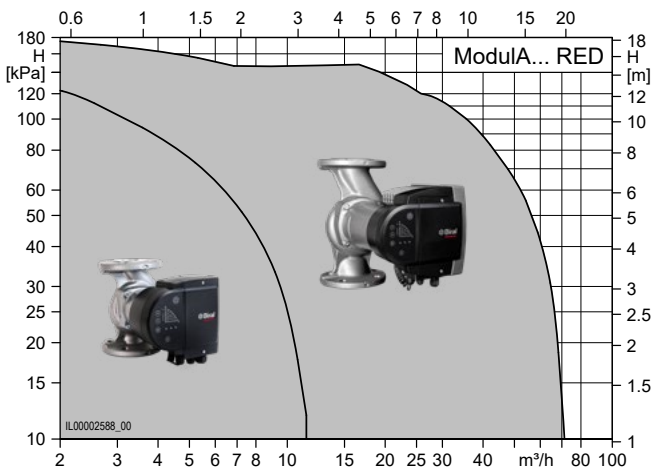


Convincing arguments




- 
Biral Interface Module
 With the Biral Interface Module, the ModulA can be easily integrated into any building services control system as required.
- 
External ON or External OFF
 The digital input can be used for turning the pump ON or OFF externally (switchable).
- 
Fault or operating message
 The pump has a signal relay for an external fault or operating message (switchable).

- 
Power limit
 Optimum limitation of volume flow rate and the reduction of circulation noises offer major advantages.
- 
Remote installation
 Biral is the only manufacturer to offer remote installation to increase operational life and safety.
- 
Keylock
 The keylock protects against unwanted alteration of pump settings after the installation.

The ModulA product range



Segmentation

- 
RED
Heating/ventilation
 15°C to 110°C, up to 50% glycol
- 
GREEN
Air conditioning system/cooling
 -10°C to 110°C, up to 50% glycol
- 
BLUE
Domestic hot water
 15°C to 85°C

The Biral ONE app



- Quick text search**
 Get the right document with a single click
- Pump replacement**
 Get a replacement pump quickly and easily
- Document**
 Direct access to Biral eDocuments
- Cockpit**
 Live product monitoring
- Alarm Log**
 Warning and alarm messages
- Configuration**
 Guided installation process



One App for all your Biral product needs.

Download

