# NMT PUMPS

one of the most energy efficient circulation pump families in the world







# **NMT MINI PRO**

#### **NMT MINI PRO FEATURES**

- Dry running detection prevents pump from running when there is no media
- Numerical display shows the current operating data of the pump for: Power(W), Head (h) and Flow (m3/h)
- Ultra-light design meaning the heaviest pump only weights 1.9Kg
- Auto mode best operating mode to optimize efficiency and comfort
- 3 proportional-pressure curves for radiator heating
- 3 constant-pressure curves for floor heating
- 3 fixed speeds for boiler installation, venting and domestic hot water
- Night mode in combination with other modes listed above
- Automatic summer mode to prevent blocking during low season
- Robust startup

# **NMT SMART II**

Introducing a high-efficiency threaded or flanged wet running pump equipped with an auto mode function:

- High energy-efficient motor that uses permanent magnet technology Best in its class (EEI rating of  $\leq 0.18$ )
- Numerical LED display shows the current operating mode and data of the pump: Power(W), Head (m) and Flow (m3/h)
- · Low noise operation, automatic venting, easy handling and installation make it a practical choice
- Robust and compact construction for longer lifetime
- Auto mode best operating mode to optimize efficiency and comfort
- Proportional-pressure mode suitable for radiator heating
- Constant-pressure mode suitable for floor heating
- Fixed speed mode suitable for boiler installation, venting and domestic hot water
- Night mode in combination with other modes listed above
- 4 communication options basic model, S, U and C communication models

# Other NMT MINI models









# Other NMT SMART II models

**NMTD SMART II** 





**PUMP** 







#### NMT MAX II

Introducing a high-efficiency flanged wet running pump equipped with an auto mode function:

- **High energy-efficient motor** that uses permanent magnet technology EEI rating of  $\leq 0.20$
- Numerical LED display shows the current operating mode and data of the pump: Power(W), Head (m) and Flow (m3/h)
- Low noise operation, automatic venting, easy handling and installation make it a practical choice
- Robust and compact construction for longer lifetime
- Auto mode best operating mode to optimize efficiency and comfort
- Proportional-pressure mode suitable for radiator heating
- Constant-pressure mode suitable for floor heating
- Fixed speed mode suitable for boiler installation, venting and domestic hot water
- Night mode in combination with other modes listed above
- 4 communication options basic model, S, U and C communication models

# Other NMT MAX II models

**NMTD MAX II** 

**NMT SAN MAX II** 



