





High Efficiency Pump

Hydra GPO 25-6-130

Hydra

Hydra GPO 25-6-130

700 010 004

Hydra GPO is an electronic and energy saving pump with high efficiency. The pump is designed for applications in circuits filled with water or glycol solution with a concentration ≤50%.

Technical specifications

Liquid temperature: 2°C~110°C
Ambient temperature: 0~+40°C
Storage temperature: -35°C~80°C

Max. pressure: 10barProtection class: IP44

> Voltage/frequency: 220V~240V, 50/60Hz

> Max. input power: 65W

> Insulation class: E

> Coupling spacing: 130mm

> Connections: 1 1/2"

> Pipe dimensions: DN25

> Max. lift height: 8m

➤ Max flow rate: 4m³/h

Main **features**

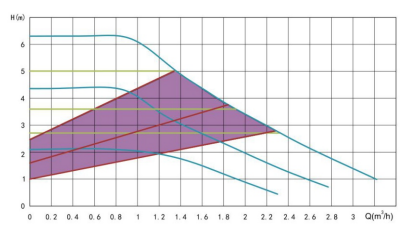
- **>** EEI≤0.20)
- > Plastic motor with permanent magnet
- > Proportional pressure mode
- > Constant pressure mode
- > Constant speed mode
- > AUTO adapt mode
- > Low noise level

Pumped **liquid**

- ➤ Pumped liquid characteristics: clean liquid, free from solids and mineral oils, non-toxic, chemically neutral, close to the characteristics of water
- > Glycol solution with density ≤50%

Pump characteristics

- Proportional pressure modeConstant pressure mode
- Constant speed mode
- AUTO adapt mode





O Piaskowa 7, 47-400 Racibórz

+48 32 414 92 12

info@sunex.pl

27/05/2022