

Heating unit ZGR

Technical description

Characteristic

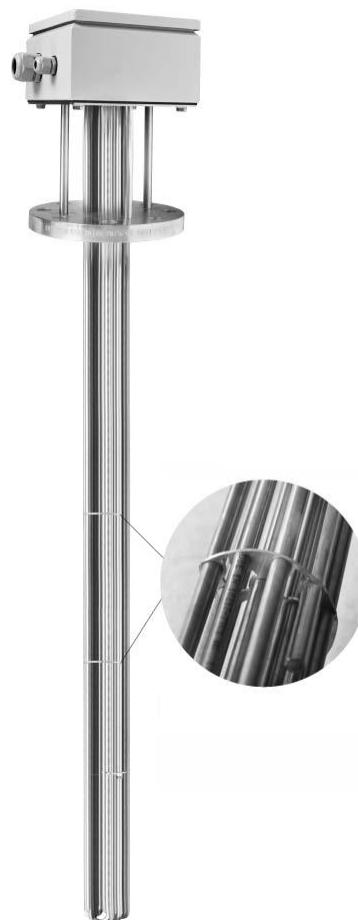
- compact housing
- high efficiency
- mounting with: flange or thread
- use of tubular heating element packages
- degree of head protection: IP66
- the radiator can be extended with a thermostat

Application

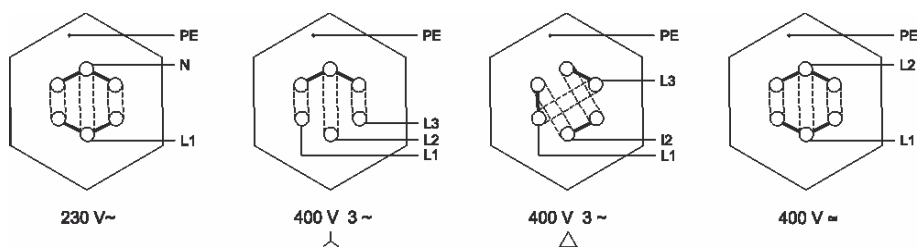
Immersion heaters are used for:

- hot water installations
- oil pre-heating
- flow heaters
- air heaters
- pressure tanks

| | |
|--------------------------|---|
| Power | (1,5 ÷ 40) kW |
| Voltage | 230 V, 400 V, 3x400 V, other |
| Length [mm] | 250÷4750 |
| Diameter [mm] | ø6,5; 8,5; 10; 16 other |
| Material | steel: 1.4301, 1.4404, 1.4541, 1.4571, 1.4828, 1.4876, 2.4858, Cu |
| Connection head | steel, stainless steel, brass |
| Degree protection | IP66 |
| Dead zone | 100 mm |
| Thermostats | TR (regulation), STB (check) |



Connection diagram



Ordering code

| Heating unit | ZGR - ... - ... - ... / ... - ... |
|---|-----------------------------------|
| Diameter* [mm] | |
| Length* [mm] | |
| Power* [W] | |
| Voltage* [V] | |
| Connection type*: threaded flange | |

* Acc. to requirements

Ordering example

Heating unit ZGR-6xø10x1695-6x6666W/400V