# HS165641HE4

Caleffi Pump Station 32mm





# Technical Specification

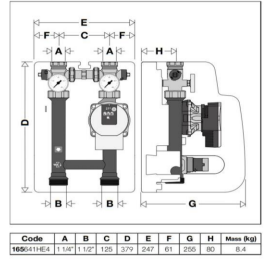
Medium: water, glycol solutions Max. percentage of glycol: 30% Maximum working pressure: 1000 kPa (10 bar) Minimum working pressure: 80 kPa (0.8 bar) Maximum working temperature: 100°C Pump model: PARA 25/9 Nominal thermal capacity\* 17.5kW Cooling 35kW Heating

\* @ 3m H (w m.g) residule power 5°C Delta T cooling 10°C Delta T heating Body: cast iron GG 15/20 Electric supply: 230 V - 50/60 Hz

#### Connections:

- system side: 1&1/4" F (ISO 228-1)
- boiler side: 1 1/2" M (ISO 228-1)
- connection centre distance: 125 mm





## Application

The Caleffi Pump Station 32mm is used in heating & cooling systems to control water flow rate or balancing and is installed mostly in plant rooms.

### Warranty

Download the latest warranty statement

#### Features

The direct supply unit performs the function of supplying the heating system circuits at high temperature. Complete with high-efficiency pump, flow and return temperature gauges on secondary circuit, secondary circuit shut-off valves, pre-formed shell insulation.

The unit is reversible: in fact, the flow direction can be inverted from right to left, depending on installation requirements. This unit can be coupled to the 559 series SEPCOLL separator/distribution manifold for systems that require hydraulic separation or the 550 series distribution manifolds for systems with buffer tanks.

