

Mobile Heat Exchanger HE 800



Properties

- 800 kW heating capacity w/ 90/70°C 80/60°C
- 150 kW cooling capacity w/ 0/5°C 7/12°C
- For system separation
- Compact design
- Easy to install yourself
- Quick connection of flexible hoses
- Different pressure areas / media
- Also for outdoor installation





Specifications

Cooling effect	kW	150
Heat capacity	kW	800
Dimensions L x W x H	mm	1560 x 600 x 1050
Weight	kg	150
Medium cooling	°C	Ethylene glycol 30% (primary), water (secondary)
Inlet temperature	C	0°C (primary), 12°C (secondary)
Discharge temperature	°C	7°C (primary), 5°C (secondary)
Mass flow cooling	kg/h	35028 (primary), 30571 (secondary)
Medium thermal heat		Water (primary and secondary)
Thermal heat inlet temperature	°C	90°C (primary), 60°C (secondary)
Thermal heat outlet temperature	°C	70°C (primary), 80°C (secondary)
Mass flow heat	kg/h	34412 (primary), 34470 (secondary)
Primary adapters round trip	inches	3
Secondary adapters round trip	inches	3

Subject to technical changes

