

ESH 15 H Plus T

WALL MOUNTED CYLINDER PRODUCT-NO.: 204049

Today, hot water is largely taken for granted. First class storage water heater solutions from STIEBEL ELTRON offer you superlative showering comfort whilst also lowering your domestic hot water bills.

The ESH is like having a hot spring in your bathroom. It can heat the stored water up to a maximum temperature of 75 $^{\circ}$ C. A timeless design is married with superior corrosion resistance to ensure a long service life and trouble-free showering comfort.



The main features

Precise temperature control with capillary thermostat

User friendly temperature selection with front-mounted dial and LED indicator

Sufficient hot water for multiple draw-off points

"Made in Germany" maintenance-free copper heating element

Durable, corrosion-resistant casing made from tough polypropylene polymer

Current Leakage Limiter (CLL) for protection from electric shock

Protection from electric shock with Earth Leakage Circuit Breaker (ELCB)



ESH 30 H Plus T

Product-No.: 204050



ESH 50 H Plus T

Product-No.: 204051



ESH 80 H Plus T

Product-No.: 204052



ESH 100 H Plus T

Product-No.: 204053



ESH 150 H Plus T

Product-No.: 204054









| Туре | ESH 15 H Plus T | ESH 30 H Plus T | ESH 50 H Plus T |
|----------|-----------------|-----------------|-----------------|
| Part no. | 204049 | 204050 | 204051 |

Technical data

| Height | 332 mm | 409 mm | 409 mm | |
|-----------------------------|-------------------------------|-------------------------------|-------------------------------|--|
| Width | 473 mm | 548 mm | 790 mm | |
| Diameter | 332 mm | 409 mm | 409 mm | |
| Weight | 10.6 kg | 14.3 kg | 19 kg | |
| Installation type | Wall mounting, horizontal | Wall mounting, horizontal | Wall mounting, horizontal | |
| Safety valve | Pressure safety valve | Pressure safety valve | Pressure safety valve | |
| IP rating | IP24 | IP24 | IP24 | |
| Cable length | 1.3 m | 1.3 m | 1.3 m | |
| Cylinder material | Steel, wet- process enamel | Steel, wet- process enamel | Steel, wet- process enamel | |
| Heating element material | Copper | Copper | Copper | |
| Thermal insulation material | PU foam | PU foam | PU foam | |
| Temperature range | up to 75 °C | up to 75 °C | up to 75 °C | |
| Nominal capacity | 15 I | 30 I | 50 I | |
| Max. water inlet pressure | 0.8 MPa | 0.8 MPa | 0.8 MPa | |
| Electrical connection | 1/N/PE~220-240 V | 1/N/PE~220-240 V | 1/N/PE~220-240 V | |
| Rated voltage | 220-240 V | | | |



| Rated current | 9.1-9.9 A | 9.1-9.9 A | 9.1.9.9 A |
|---------------|-----------|-----------|-----------|
| Rated output | 2,000 W | 2,000 W | 2,000 W |









| Туре | ESH 80 H Plus T | ESH 100 H Plus T | ESH 150 H Plus T |
|----------|-----------------|------------------|------------------|
| Part no. | 204052 | 204053 | 204054 |

Technical data

| Height | 409 mm | 505 mm | 505 mm |
|-----------------------------|-------------------------------|-------------------------------|-------------------------------|
| Width | 850 mm | 1007 mm | 1393 mm |
| Diameter | 409 mm | 505 mm | 505 mm |
| Weight | 25.5 kg | 29.5 kg | 39.2 kg |
| Installation type | Wall mounting, horizontal | Wall mounting, horizontal | Wall mounting, horizontal |
| Safety valve | Pressure safety valve | Pressure safety valve | Pressure safety valve |
| IP rating | IP24 | IP24 | IP24 |
| Cable length | 1.3 m | 1.3 m | 1.3 m |
| Cylinder material | Steel, wet- process enamel | Steel, wet- process enamel | Steel, wet- process enamel |
| Heating element material | Copper | Copper | Copper |
| Thermal insulation material | PU foam | PU foam | PU foam |
| Temperature range | up to 75 °C | up to 75 °C | up to 75 °C |
| Nominal capacity | 80 I | 100 I | 150 I |
| Max. water inlet pressure | 0.8 MPa | 0.8 MPa | 0.8 MPa |
| Electrical connection | 1/N/PE~220-240 V | 1/N/PE~220-240 V | 1/N/PE~220-240 V |
| Dated valtage | | | |

Rated voltage



| Rated current | 9.1-9.9 A | 9.1-9.9 A | 9.1-9.9 A |
|---------------|-----------|-----------|-----------|
| Rated output | 2,000 W | 2,000 W | 2,000 W |



Contact information

You have questions? We appreciate to help you: Call 02-021-9300 Write an email to th-info@stiebel-eltron.com

Installation information

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.