

Heat exchanger Hi-Flow



Hi-Flow titanium

Hi-flow titanium is a spiral heat exchanger made of titanium for the most demanding installations where there is a high risk of corrosion. Titanium is ideal for swimming pools with salt water or where a salt generator/chlorinator is used. Adjustable stainless steel attachments included.

Maximum pressure secondary circuit (pool water) is 5 bar and primary circuit (hot water) is 30 bar.

Suitable for pools up to 300m³

Features

- Titanium
- Connections with interior thread (secondary side)
- Coil for the heating medium
- Pocket for probe
- Adjustable brackets of acid proof stainless steel
- Three sizes 28, 70 and 75 kW
- Connects to existing heat source

Technical data

| Item no. | Model | Capacity | | Primary, hot water | | Secondary, pool water | |
|----------|-------|----------|--------|--------------------|-------------------|-----------------------|-------------------|
| | | kW | kBtu/h | l/min | press. drop H (m) | l/min | press. drop H (m) |
| 11332 | T 28 | 28 | 95 | 20 | 1 | 300 | 1.2 |
| 11333 | T 40 | 40 | 135 | 40 | 2.3 | 350 | 1.7 |
| 11334 | T 75 | 75 | 260 | 45 | 5.2 | 350 | 1.7 |

Capacity at 60° temperature difference 11332 and 11333

Capacity at 70° temperature difference 11334