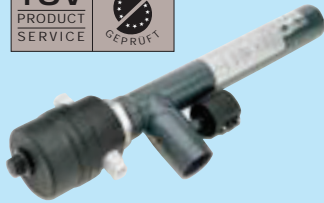


Electric Heat Exchangers



EWT 80-40

Stainless steel V4A, with 0-40° C thermostat regulator and a pressure switch acting to protect against lack of water, surface painted, with two combi coupling sleeves R1½" x NW 50 and stainless steel fitting.

Article	kW	voltage	Art.-No.
EWT 80-40	1,5	230	304 501 50
EWT 80-40	3	400	304 503 00
EWT 80-40	6	400	304 506 00
EWT 80-40	9	400	304 509 00
EWT 80-40	12	400	304 512 00
EWT 80-40	18	400	304 518 00

* (Power up pressure approx. 0,1 bar, power down pressure approx. 0,06 bar)

EWT 80-70

Stainless steel V4A, with 0-40° C thermostat regulator and a pressure switch acting to protect against lack of water, surface painted, with two PVC adhesive DN 40 threads and plastic fittings.

Article	kW	voltage	Art.-No.
EWT 80-70	1,5	230	304 501 57
EWT 80-70	3	400	304 503 07
EWT 80-70	6	400	304 506 07
EWT 80-70	9	400	304 509 07
EWT 80-70	12	400	304 512 07
EWT 80-70	18	400	304 518 07

* (Power up pressure approx. 0,1 bar, power down pressure approx. 0,06 bar)

EWT-T-Titan

Titanium, incoloy heating elements, 0-40° C thermostat regulator, surface painted, with two PVC adhesive DN 40 threads and plastic fittings.

Article	kW	voltage	Art.-No.
EWT-T	1,5	230	304 601 00
EWT-T	3	400	304 603 00
EWT-T	6	400	304 606 00
EWT-T	9	400	304 609 00
EWT-T	12	400	304 612 00
EWT-T	18	400	304 618 00

Ground heat exchanger 80-30 for air warming

Stainless steel V4A, with regulating thermostat 0-80° C, lacquered surface, connected using 2" combination sockets.

Article	kW	Fuse Amp.	voltage	Ø	Art.-No.
EWT 80-30	1,5	10	230	70	304 302 00

Extra cost of EWT 80-40/80-70/Titan

Article		Art.-No.
thermostat regulator	cost reduction	304 040 00
low-water safety cut-out	cost reduction	304 040 01
thermostatic safety cut-out	extra cost	304 040 02
fuse protection	extra cost	304 040 03

