

ELBH - Heating belt

HEATING BELT FOR GAS DRUMS AND CYLINDERS

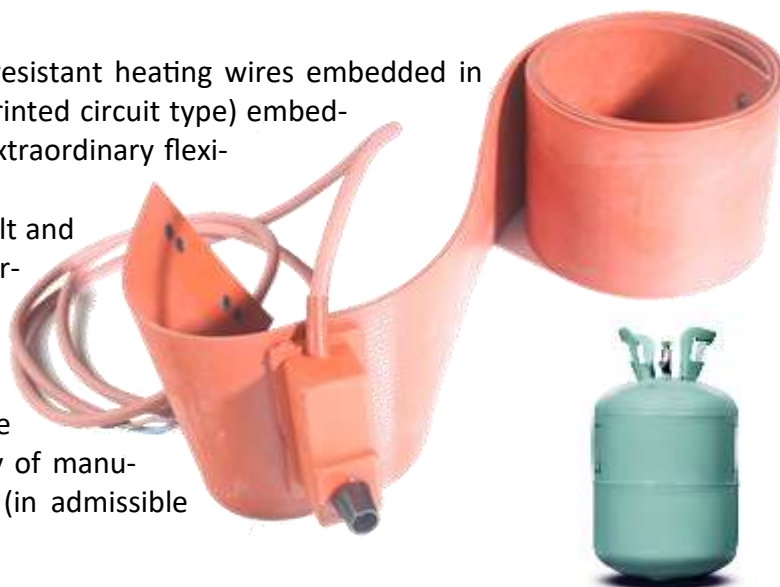
The silicone heating belts make it possible to accelerate the discharge of refrigerant from the bottles of refrigerants and to completely empty the bottle while limiting losses in complete safety.

HEATING BELT OVERVIEW

Silicone heating belts are made either from resistant heating wires embedded in vulcanized silicone or with resistive circuits (printed circuit type) embedded in silicone. The advantage is to provide extraordinary flexibility of use.

A thermostat is incorporated in the heating belt and thus makes it possible to avoid any risk of overheating and increased safety.

Its quick spring fixing system allows installation on drums of non-standard dimensions. The dimensions of our heating belts cover the majority of drums but we have the possibility of manufacturing all dimensions and powers desired (in admissible technical configurations).



MAIN FEATURES

REFERENCE	CAPACITY	DIMENSIONS ^①	POWER
ELBH-400	20 litres	850 mm × 96 mm	400 W
ELBH-800	55 litres	1 100 mm × 100 mm	800 W
ELBH-1000	200 litres	1 700 mm × 100 mm	1 000 W
ELBH-1500	200 litres	1 700 mm × 100 mm	1 500 W

^①Tolerance ±5 % (power and/or dimensions)

CUSTOM WAISTBAND AND HEATING PANELS

Other lengths, widths and powers can be manufactured on request, respecting the admissible technical constraints.

Contact us for more information.