

BEV

two-stage vacuum pump for R32 gas

- cod. TSC100025 - cod. TSC100026 - cod. TSC100027
- cod. TSC100028



TECHNICAL SPECIFICATIONS:

- Two-stage pump
- Vacuum degree 1.5 microns
- Built-in non-return valve
- Solenoid valve
- Power supply 230V - 50Hz
- 1/4" SAE pump coupling
- Vacuum gauge Ø 80 mm
- Can be used with all types of gas, even with R32

TECHNICAL DATA

MODEL	FLOW RATE [l/min]	DEGREE OF VACUUM [micron]	POWER [HP]	FLEXIBLE HOSE COUPLER	OIL TANK CAPACITY [ml]	WEIGHT [kg]	DIMENSIONS [mm]
TS85 BEV	85 l/min	1,5 micron	1/2 HP	1/4"	360 ml	8,3 kg	332x129x242
TS113 BEV	113 l/min	1,5 micron	1/2 HP	1/4"	410 ml	10 kg	332x129x242
TS170 BEV	170 l/min	1,5 micron	3/4 HP	1/4"	410 ml	10,7 kg	332x129x242
TS226 BEV	226 l/min	1,5 micron	1 HP	1/4"	620 ml	15,7 kg	383x138x255

ITEMS

CODE	DESCRIPTION
TSC100025	
TSC100026	
TSC100027	
TSC100028	

All rights relating to this publication are the exclusive property of Tecnosystemi SpA.

Tecnosystemi SpA reserves the right to make changes at any time and without notice, for technical or commercial needs.