

DATASHEET

rev. 02 - 16/05/2024



BEV

two-stage vacuum pump for R32 gas

TSC100025 - TSC100026 - TSC100027
TSC100028



TECHNICAL SPECIFICATIONS:

- Two-stage pump
- Grado di vuoto 1,5 micron
- 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	