

DATASHEET

Two-stage vacuum pump with solenoid valve and BEV vacuum gauge for R32 gas

COD. TSC100001 - TSC100002 - TSC100008 - TSC100009 - TSC100016 - TSC100017



TECHNICAL SPECIFICATIONS:

- Two-stage pump
- Vacuum rating 0.3 Pa/25 μ
- Built-in non-return valve
- Solenoid valve
- Power supply 230V - 50Hz
- 1/4" SAE pump coupling
- Vacuum gauge \varnothing 80 mm
- Can be used with all types of gas, even with R32

CODE	MODEL	FLOW RATE [l/min]	DEGREE OF VACUUM	POWER [hp]	FLEXIBLE HOSE COUPLER	OIL TANK CAPACITY [ml]	WEIGHT [kg]
TSC100001	TS42 BEV	42	0.3 Pa/25 μ	1/4	1/4"	180	6,3
TSC100002	TS70 BEV	70	0.3 Pa/25 μ	1/3	1/4"	280	7,3
TSC100008	TS128 BEV	128	0.3 Pa/25 μ	1/2	1/4" - 3/8"	350	11,8
TSC100009	TS170 BEV	170	0.3 Pa/25 μ	3/4	1/4" - 3/8"	500	14
TSC100016	TS100 BEV	100	0.3 Pa/25 μ	1/3	1/4" - 3/8"	360	11
TSC100017	TS226 BEV	226	0.3 Pa/25 μ	1	1/4" - 3/8"	600	15,5

CODE	DESCRIPTION
TSC100001	"TS42 BEV" TWO-STAGE VACUUM PUMP FOR GAS R32
TSC100002	"TS70 BEV" TWO-STAGE VACUUM PUMP FOR GAS R32
TSC100008	"TS42 BEV" TWO-STAGE VACUUM PUMP MODEL FOR R32 GAS
TSC100009	"TS70 BEV" TWO-STAGE VACUUM PUMP FOR R32 GAS
TSC100016	"TS100 BEV" TWO-STAGE VACUUM PUMP FOR R32 GAS
TSC100017	"TS226 BEV" TWO-STAGE VACUUM PUMP FOR R32 GAS