

BEV-BO

two-stage vacuum pump with solenoid valve and oil bath vacuum gauge for gas R32

- cod. TSC100010 - cod. TSC100011 - cod. TSC100012
- cod. TSC100013 - cod. TSC100018 - cod. TSC100019



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 - 3/8" SAE pump coupling, depending on the model
- Oil bath vacuum gauge \varnothing 63 mm
- Can be used with all types of gas, even with R32

TECHNICAL DATA

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

ITEMS

CODE	DESCRIPTION
TSC100010	"TS42 BEVBO" - TWO-STAGE VACUUM PUMP FOR R32 GAS
TSC100011	"TS70 BEVBO" TWO-STAGE VACUUM PUMP FOR R32 GAS
TSC100012	"TS128 BEVBO" TWO-STAGE VACUUM PUMP FOR R32 GAS
TSC100013	"TS170 BEVBO" TWO-STAGE VACUUM PUMP FOR R32 GAS
TSC100018	"TS100 BEVBO" TWO-STAGE VACUUM PUMP FOR R32 GAS
TSC100019	"TS226 BEVBO" TWO-STAGE VACUUM PUMP FOR R32 GAS

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.