



VACUUM MACHINE

FOR ACTIVE VENTING IN THE CAVITY

Our machine efficiently extracts gases and particles arising during the injection process.

The maintenance intervals of the tool due to increased contamination can thus be significantly extended.

DESCRIPTION

- Vacuum measure in the tank per cycle
- Evacuated air volume calculation per cycle
- Blowing function
- Log-data history
- External backup of production data on USB key
- Internal storage of production recipes
- Process and maintenance alarm
- management
- Error diagnostic display
- Standby mode for energy saving
- Warranty: 2 years
- Origin: made in Switzerland

TYPE OF VACUUM UNIT	PLAST 250
TANK [l]	250
PUMP [m³/h]	25
DIMENSIONS L X D X H [m]	1,05 x 0,5 x 1,35
INTERFACE	Potential free contacts
DATA MANAGEMENT	Internal log data
VACUUM MEASUREMENT IN THE TANK	ОК
ERROR DIAGNOSTIC DISPLAY	ОК
PRODUCTION DATA (INTERNAL STORAGE)	ОК
PRODUCTION DATA (EXPORT)	ОК
STANDBY MODE FOR ENERGY SAVING	ОК
EVACUATED AIR VOLUME	ОК
BLOWING FUNCTION	ОК