

VACUUM PACKING MACHINE
Vakuumverpackungsmaschine



PP-4.6



CE



VACUUM PACKING MACHINE
Vakuumverpackungsmaschine

PP-4.2E

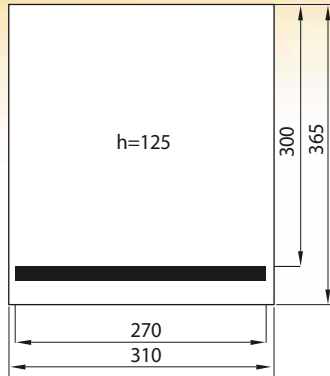
PP-4.2E PP-4.6

VACUUM PACKING MACHINE Vakuumverpackungsmaschine

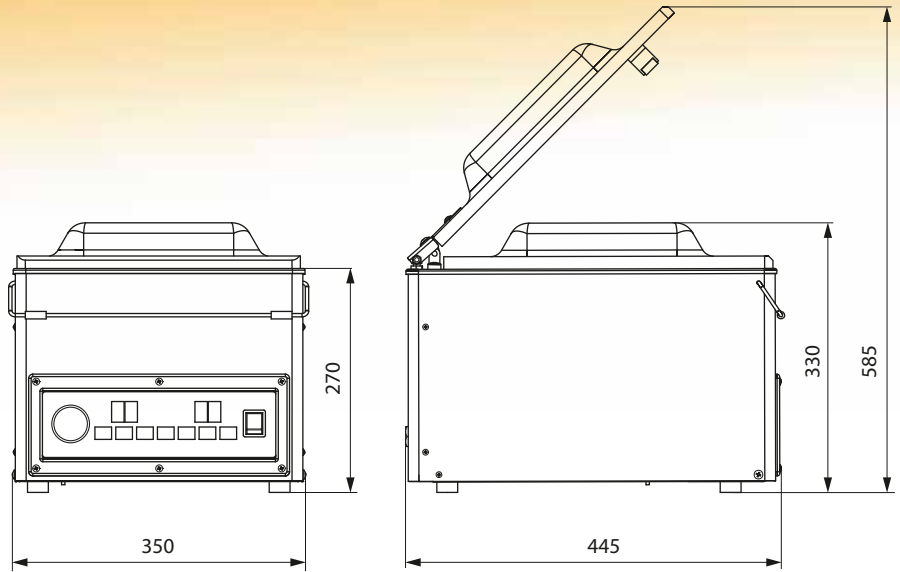
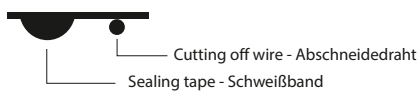


PP-4.2E

Vacuum chamber | Vakuumkammer



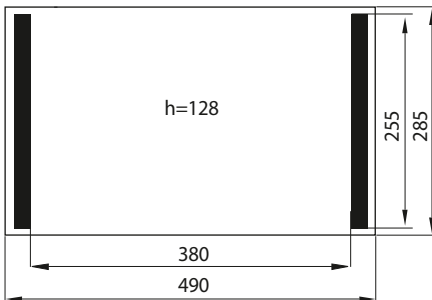
Sealing bar | Siegelleiste



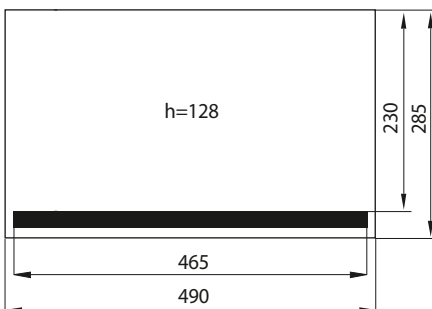
PP-4.6

Vacuum chamber | Vakuumkammer

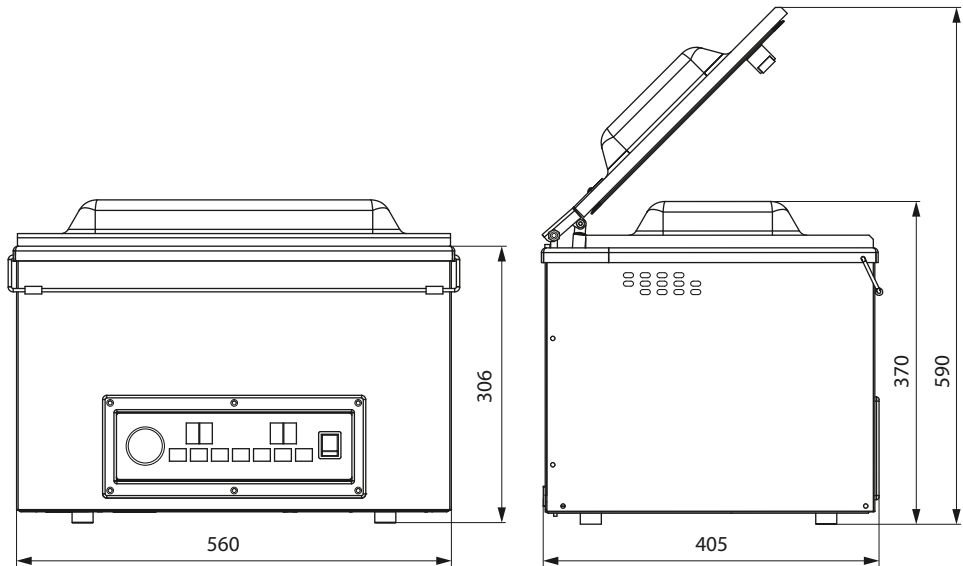
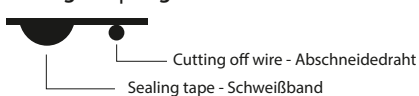
Version A | Version A



Version B | Version B



Sealing bar | Siegelleiste



TECHNICAL DATA

TECHNISCHE DATEN

		PP 4.2E	PP 4.6
Chamber dimensions Kammermaße	mm	310 x 365 x 125	490 x 285 x 128
Length of seal Schweißlänge	mm	270	2 x 255 (Ver. A Ver. A) 465 (Ver. B Ver. B)
Vacuum pump capacity Kapazität der Vakuumpumpe	m ³ /h	6 / 8	12
Overall dimensions Maschinenmaße	mm	350 x 445 x 330	560 x 405 x 370
Weight Gewicht	kg	32	49
Power supply Stromversorgung	V/Hz	230/50	230/50
Power rating Leistung	kW	0,37	0,55
Type of sealing bar Art der Siegelleiste		seal + cutting off Schweissen + Schneiden	seal + cutting off Schweissen + Schneiden



Zakład Techniki Próźniowej
TEPRO SA

75-216 Koszalin
ul. Przemysłowa 5
tel. +48 94 343 24 81
fax +48 94 343 26 58
www.tepro.com.pl
marketing@tepro.com.pl