

ART. T1200E
ART. P1200E
ART. S1200E

TWO COMPONENT EXTRUDER SEALANT

THE RANGE OF EXTRUDERS ARE DESIGNED FOR THE ACCURATE PUMPING, DOSING, MIXING AND APPLYING (VIA AN EXTRUSION GUN) OF HIGH VISCOSITY POLYSULPHIDE SEALANTS.

THE MACHINES PUMP BOTH BASE PRODUCT AND CATALYST DIRECTLY FROM THEIR DRUMS AND MIXES THEM VIA A DOZER TO THE CORRECT RATIO.

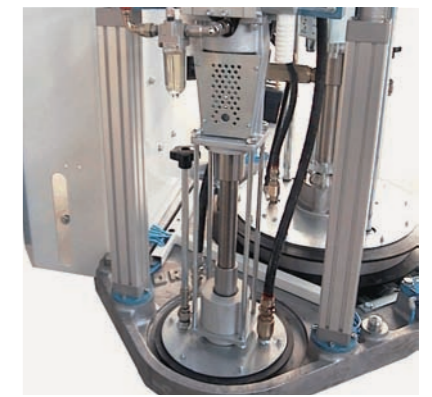




The Forel T1200E – S1200E – P1200E extruder is configured for the manual secondary sealing of IG units, the double glazed unit cavity is sealed by the use of a special extrusion gun connected to a telescopic arm for additional operator support.

This series of extruders has a dosing unit that receives the two components (i.e. base product and catalyst) and mixes it in a stoichiometric ratio. They also have heating elements on the base product pressure plate that can heat the product to aid extrusion.

Forel extrusion machines are flexible and modular and can be used in tandem with an automatic sealing robot art. SA1300 as well as being used manually for odd sized – shaped units.



Technical information

	T1200E	S1200E	P1200E
L	1300	1300	1300
L1	1400	1400	1400
P	1300	1300	1300
H	2700	2700	2700
A1	Rp 1/2" 6 bar	Rp 1/2" 6 bar	Rp 1/2" 6 bar
compressed air	600 NL/min	600 NL/min	600 NL/min
E1	3P+N+E -50Hz 400/230V Installed: kW 1,6 Absorbed maximum: -80%	3P+N+E -50Hz 400/230V Installed: kW 1,6 Absorbed maximum: -80%	3P+N+E -50Hz 400/230V Installed: kW 1,6 Absorbed maximum: -80%
thermal switch	10 A	10 A	10 A

Forel reserves the right to change the data in this general description sheet. The machine shown is a mere guideline, it may include optional accessories and vary according to the maximum work height.

