

INNOVATIVE **INSULATING GLASS** SOLUTIONS AND TECHNOLOGIES









## COLD EXTRUDER SEALC

The **cold extruders** designed and manufactured by Marval are the ideal solution for final **manual sealing** with polyphosphuric and silicone products.

"SEALc" cold extruders also feature:

- hydraulic drive for the dosing pump and mixer;
- electronic pressure control.



"SEALC" COLD EXTRUDER	
Hydraulic control unit with pump	variable speed
Pump with compressor plate A (base)	200 litres, hydraulic
Pump with compressor plate B (catalyst)	20 litres, pneumatic
Dosing pump	adjustable with lever system
Installed power	4Kw
Compressed air	8 bar - 1/2'
200-litre plate	heated with temperature regulator
Base product lifters and catalyst	pneumatic
Control pressure gauges	electronic
Pipes	high pressure
Mixer	static with "AP" gun
Overall dimensions (width x depth x height)	1,300mm x 100mm x 2,500mm

## HOT EXTRUDER SEALh

The "SEALh" hot extruder is the device that makes sealing insulating glass sheets extremely **simple and effective.** This device has a special cast-iron pump, a heated aluminium tank for the sealant, a volume controller, a heated pipe and a thermoplastic gun.



## ROTATING **TABLE**

The rotating table designed and manufactured by

Marval allows the operator to process the glass sheets comfortably and efficiently.

Equipped with a speed adjustment system and suction cups that ensure effective glass clamping, Marval's rotating table allows even small insulating glass sheets to be processed.



## PROFILE CONVEYOR

A device to handle **spacer frames**, a storage unit structured to better organise the processing steps before the pressing line.





Industrial initiative by





