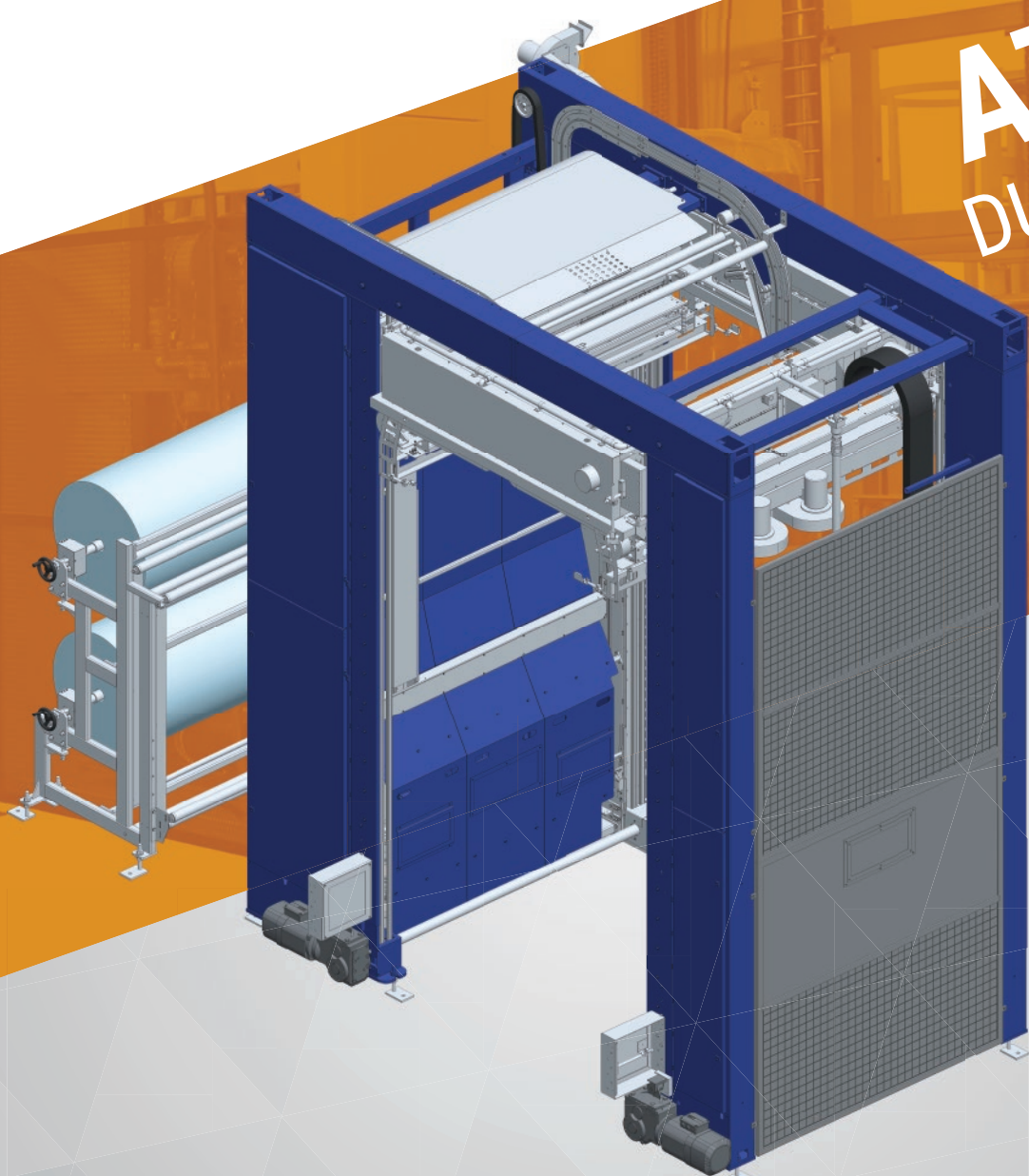




THERMOSHRINKING

MOD.

AT530 DUO GLASS



 **Applications**



Glass

- HIGH PERFORMANCE
- PROTECTED AND STABLE LOADS
- HIGH RELIABILITY & LOW MAINTENANCE

AT530 DUO GLASS

AT530DUO_EN

The AT530 automatic hooding machine is a combined automatic machine which uses a single work station to shrink hood the products to be packaged; especially designed for the hollow glass industry. The machine uses coils of tubular thermoshrinking film with side gussets.

The coils can be 1, 2 or 3 depending on the chosen version. The film is shrunk on the product by a ring-like gas oven. All use and maintenance automatic and manual functions are controlled by a PLC. The operator needs to be present only to change the film coil.

Technical Data

Power supply	
Voltage	400 V (50Hz)
Installed power	~ 23,0 kW
Air supply	
Pressure	5,5 ÷ 7 bar
Consumption	40 NL/Cycle
Gas supply	
Gas type	Propane or methane (*butane)
Pressure	200 mbar -15% / +5%
Consumption	0,14 Nme (methane)
Pack size L1200xW1000xH1500 w/th film 100µ	
Coil	
Film type	∅ 1800 mm
Film Thickness	80 ÷ 160µ
Pack size	
Length Medium / Maxi version	1250 / 1550 mm
Width Medium / Maxi version	1200 / 1500 mm
Height Medium / Maxi version	Max. 2700 mm
Production	
Capacity	60 packs/hour

Options

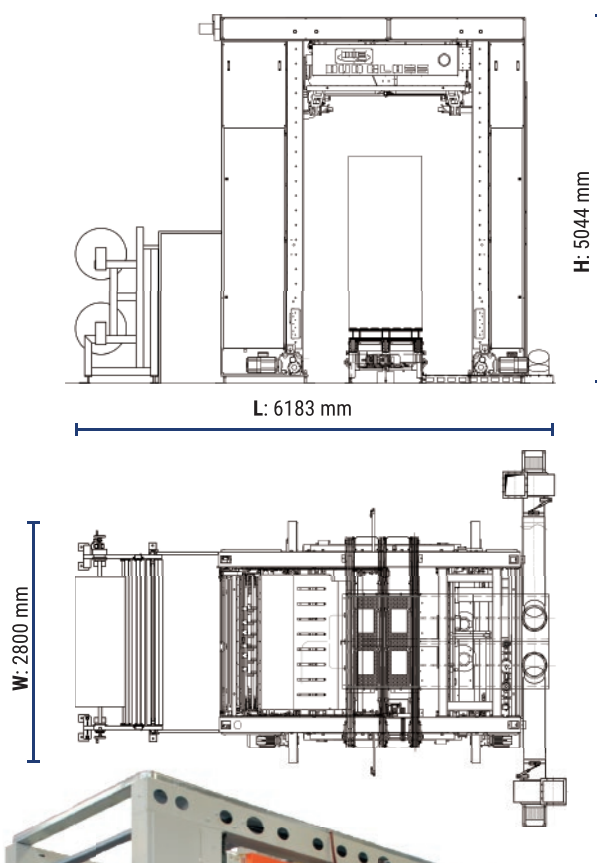
Gas pressure reducer kit (Max pressure input 4bar)

Gas pressure reducer kit (Max pressure input 8bar)



Shrink cycle detail

Standard machine dimensions



Overview



Officina Meccanica Sestese S.p.A.

Via Borgomanero, 44 - 28040 Paruzzaro (NO)

Tel. +39 0322 541411 Fax +39 0322 53157

www.omsspa.com

info@omsspa.com

Come parte della nostra politica di miglioramento continuo, ci riserviamo il diritto di modificare il design e le specifiche senza preavviso. Questo opuscolo è solo a scopo descrittivo. Alcuni degli articoli raffigurati in questa brochure sono opzionali e non di serie.