HYDROSTATIC TESTER HT-30



Aumatech®

HYDROSTATIC TESTER HT-30



Modular solution and adjustable to multiple sizes. Utility unit for fast air compression, with booster Design and manufacturing sturdiness to ensure safety Vertical sliding doors for fast and compact operation Comply with ISO 11119-3 standards



FEATURES 2 MODULES 3 MODULES

Power supply	V	400Vac 3Ph + N + PE	
Frequency	Hz	50	
Air pressure	bar	6	
Power	kW	35	
Noise Level	dB	<80	
Overall dimension HxWxD	mm	2450x2800x1550	2450x4100x1550
Overall Utility Unit dimension HxWxD	mm	2450x3300x1800	1700x5000x1300
Surface area commitment	sq.mt.	10,2	12,8
Weight	Kg	2600	3100
Processable plastic material		HDPE/PA6	
Production rate	pcs/hr	60	120
Liner diameter	mm	250 - 350	
Liner length	mm	200 - 900	
Liner Capacity	It	12,50 - 50	
Boss part	mm	80	
PLC CONTROL		Siemens S7 1500	
нмі		Siemens TP1200 + Samsung T540 Active Pro	



3-S APPROACH

STURDINESS

Designed and manufactured to last over time.

SAFETY

Designed comply with latest ISO standards.

SAVING

Reduced OPEX thanks to low energy consumption and low maintenance.



QUALITY ABOVE ALL

Our machines quality is based on three pillars: lean designing (no unuseful sophistication), workability oversizing (to ensure sturdiness and durability over time).

WORLD CLASS COMPONENTS

Our machines carry only high quality components from renowned brands, easily available internationally, to ensure safety and reliability.





ENERGY EFFICIENCY

Machine designing complies with ISO50001 standards, enabling lower energy consumption by adopting multiple energy saving drivers.

LOW MAINTENANCE



Overall sturdiness, workability oversizing and world class components together bring to reduced maintenance needs and extended service life.



14.0 READY

Machine designing complies with I 4.0 standars and therefore is certifiable. All main diagnostic and production parameters can be monitored remotely through client's IOT platform.

CUSTOMIZABLE



Thanks to Aumatech's experience, both customization and special machines' turnkey manufacturing are possible, as well as integration in exhisting production lines.



HEADQUARTER

Zona Industriale 66050 San Salvo (CH) -Italy Tel: +39 0873 341256 www.aumatech.it