

ComastriDistribution

Phone: +390513510702

Mail: info@comastridistribution.com



Go to product



CTE 0254

Servicies

After sale servicies

Ordinary and extraordinary maintenance, installation, staff training, spare parts, calibration and calibration for measuring instruments.



ComastriDistribution

Phone: +390513510702

Mail: info@comastridistribution.com



Go to product

Product description

The CTE leak test chamber allows testing the seal of packaging containing liquid or semi-viscous products using vacuum, directly at the edges of the production line, with full visibility thanks to its plexiglass design. Simply place the sample so that the cap is submerged from the inside. The use of absorbent paper, for example, allows you to check if the product has leaked from the sample during the test.

40



ComastriDistribution

Phone: +390513510702

Mail: info@comastridistribution.com



Go to product

General Features

Temperature	From 0°C to +40°C	Power	Compressed air from 6 to 8 bar connected via an
			8 mm Rislan® tube up to -0.850 bar (not
			supplied). Vacuum pump (Max -920 mbar)
Power	Aria compressa da 6 a 8 bar collegata tramite	Power	850 bar (non fornito). Pompa per vuoto (Max -920
	tubo Rislan® da 8 mm fino a -0		mbar)
Capacity	-830 mBar	Standards	ASTM D4991, ASTM D5094, ASTM D4169, EN
			14401, DIN 55528 (Parts 1, 2, 3, 4, 5)
Standards	ASTM D4991	Standards	ASTM D5094
Standards	ASTM D4169	Standards	EN 14401
Standards	DIN 55528 (Parts 1	Standards	2
Standards	3	Standards	4
Standards	5)	Vacuum	Compressed air network (venturi)
Application	Leak test	Cassa	Transparent PMMA chamber with hinge
Measurement range	From -0.1 to -0.85 Bar (relative pressure) as	Measurement range	Da -0
and accuracy	standard. Accuracy: +/- 2%	and accuracy	
Measurement range	1 a -0	Measurement range	85 Bar (pressione relativa) di serie. Precisione: +/-
and accuracy		and accuracy	2%
Depression reading	Needle vacuum gauge with a resolution of 50	Units	Bar, Psi
	mbar		
Units	Bar	Units	Psi
Test principle	Visual	Vacuum adjustment	Pressure reducer with filter
Vacuum adjustment	Pressure reducer with filter		