



Compresspack L75

0264

Servicies

After sale servicies

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



Product description

The CompressPack is used to verify the sealing integrity of plastic or metal packaging such as doypacks, doypack refills, pouches, bags, and tubes directly on the production line or in the laboratory. It can be used in addition to ATS tube seal testers. Why test seals? During heat sealing, defects may occur due to electrode temperatures and the presence of impurities. Performing a crush test allows you to verify the integrity of the sample's seal and ensure the absence of leaks or micro-leaks. This test is essential for validating the proper sealing of samples.



General Features

Battery life	Long-lasting rechargeable battery (more than 24 hours)	Memory	4 GB internal (expandable to 64 GB with ?SD)
Capacity	750 N at 6 bar	Vacuum	Vacuum pump supplied
Application	Leak test	Application	Noise Studio Web and Desktop applications for data management and analysis
Design	Ergonomic design for one-handed operation in challenging environments	User interface	Intuitive user interface with smartphone-like gestures
Wireless	Data transfer and remote control (TBA)	Interfaces	Wi-Fi, LAN, USB-C, RS232/485
Interfaces	Wi-Fi, LAN, USB-C, RS232/485		