

ARROW PHARMATECH



LEAK TEST APPARATUS

QLT – 600P

OVERVIEW

The QLT-600P is used to test for the integrity of packed strips, blisters and small sachets containing tablets, granulates, liquids and so on. The instrument is used to test the quality of the packaging process and to check that the seals enclosing the product are perfectly intact. The QLT-600P leak tester is designed to find the smallest holes and imperfec?ons in blister packs and other semi-rigid product packaging. It is designed in compliance to the USP monograph <1136>.

Test Procedure The leak test apparatus is widely applied in the pharmaceu?cal industry for checking strips, blisters and bo?les containing tablets, capsules, syrups and so on. It also find applica?on in the food industry where it can be effec?vely used to check the air-?ghtness of sweet packets, ready-to-eat pre-packed foods, confec?onery packaging, packs of noodles, sauces to name but a few. Samples are placed into the desiccator's housing and the lid is placed in posi?on. The pump starts to produce a vacuum inside the desiccators and the vacuum is held for a pre-set ?me.

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FEATURES

- Meets USP And Package Specifica?ons
- Ideal For Checking Leakage Of Packed Strips, Blisters, Small Sachets and Ampoules
- Fully Automa?c System
- Display indicates set and actual vacuum level.
- Vacuum level can be set up to 600mm of Hg.
- Programmable reten?on ?me, start delay ?me and vacuum hold ?me
- Automa?c release of vacuum at the end of the test.
- Oil-Less Vacuum Pump
- Alarm indica?on to indicate the status if the test.
- Incorporated with an oil free vacuum pump.
- Stainless steel body.
- Compact size makes the device portable.
- Slow release of vacuum at the end of the test.

- Slow Ven?ng For Be?er Results
- Serial interface of vacuum at the end of the test.
- Serial interface to a?ach dot matrix printer.
- Valida?on Report Printout
- Polycarbonate vacuum desiccator.
- 20X4 LCD display.

The process is divided into four stage:

- Vacuum is generated as per the set value
- Vacuum pressure is applied to stress the samples for the exact set ?me.
- Vacuum is released a?er set ?me.
- The sample are then exposed to atmospheric pressure for a period of set ?me , this ensures that the coloured water is penetrated even into fine holes

SPECIFICATION

PARAMETER	SPECIFICATION	
Vacuum Level	> 650mmHg	
	Vacuum can stabilize for a set value from:	
	» Less than 400mmHg: ± 10mmHg within 30	
	seconds	
Vacuum Setting	» Above 400mmHg: ± 5mmHg within 30 seconds	
Display	20X4 LCD DISPLAY	
Data Entry	Function key	
Timer	Can be set from 1 to 99 minutes	
Desiccator Sizes	300mm, 250mm, 200mm or 150mm Ø (optional)	
Printer	Parallel port for dot-matrix printers	
Power	230V.50Hz	
Instrument	Approx. 400 x 240 x 220 mm (Length x Width x	
dimensions	Height)	
Net weight	Approx. 17kg	
	All components certified to USP / EP	
Certification	requirements	
Validation	All IQ & OQ documents included	

PARTS & ACCESSORIES

Description	Part Number	Qty
12 mm Round Glass Plate for		1
250 mm Dia Desiccator		
12 mm Round Glass Plate		1
For 300 mm Dia Desiccator		
Vacuum Desiccator Of 250 mm Dia		1
With Perforated Disc For 250 mm		
Vacuum Desiccator Of 300 mm Dia		1
With Perforated Disc For 300 mm		
IQ/OQ DOCUMENTS		1

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