

## **VERTEX**

## FULLY AUTOMATIC LEAK TEST APPARATUS WITH PRINTER AND 12" DESICCATOR PLC TOUCH SCREEN BASED



Model no	VERTEX 155P(12")
Certifications	Our Automatic Leak Test Apparatus ARE "CE" Certified Chambers. We as company is ISO 9001:2015 Certified Company.
Model & features	<ul> <li>Fully Automatic with PLC Color screen 4.3" display.</li> <li>You can design 10 Nos preprogramme test. Just select the test and press start button to run the programmed.</li> <li>Can do custom test and put the parameter.</li> <li>Can do Manual test too.</li> <li>400 data storage memory. 21 CFR complied.</li> <li>Inbuilt thermal printer for printing of the test results.</li> </ul>
Test method	The Leak Test Apparatus Is Used To Check the Quality of Packaging, Also during Packing Machine Setting and in process Quality Control. Our Fully Automatic Leak Test Apparatus Give Reliable, Economical And Fully Calibrated Solution In Quality Assurance For Testing Of Tablet Strip, Blister Pack, Sachet Shampoo And Candies, Injectable Vials etc

Vacuum rango /	Vacuum Pango 150 to 600 mm of Ha cottoble processes
Vacuum range/ resolution	Vacuum Range 150 to 600 mm of Hg settable pressure
Vacuum	units, Vacuum resolution +/- 1mm of Hg.  Fast Vacuum stabilization within 30 secs for 400mm of Hg
stabilization	+/- 5 mm of Hg
Vacuum release	Automatic Release of Vacuum pressure after completion
Vacuum reiease	of cycle.
Construction gmp	· ·
model	Control panel with display and vacuum system,  completely made of \$5,204
	completely made of SS 304.  • Desiccator is made of Plastic.
Factoria	The tubing will be silicon. Pump will be oil less Pump.
Features	Initial delay will be the time to reach desired vacuum
	can be settable in sec, MM:SS .
	If desired vacuum will not be achieved in this time test
	will be failed.
	Holding time can be settable in SEC or MM:SS
	If during holding time vacuum level falls below
	alarm vacuum band test will be failed.
	Retention time (Auto vacuum release time) can be
	settable in SEC, MM:SS or HH:MM
	After completion of test, it horns the buzzer, give
	status of the test on display and print results.
	It is having 400 data storage memory, You can
	scroll down the memory and can print the
	desired test results.
	We can enter in the test Sample ID, Sample Name, Operator Name & Test Mode.
Desiccator detail	Desiccator size 300 mm ( 12")
Desired to the tall	Flange OD Base : 335 mm
	Inside Diameter : 296 mm
	Inside Plate OD : 290 mm
Display	Total Height: 383 mm      DIC Color Touch coroon display 4.3"
Display	PLC Color Touch screen display 4.3".  Project the death along the Management of
	During the test shows the Vacuum inside the
	<ul><li>chamber and down counter.</li><li>Different color of screen for different mode like</li></ul>
	during initial delay, hold time & retention time, the color screen will be different, so operator from
	distance come to know which mode is running.
	All preprogrammed and parameter setting
	mode is password protected, so any
	authorized person can reach there.
	There will be two switch, one for Main power supply,
	one for printer.
	Thermal printer will be there on Main screen.
	- Thermal printer will be there on Main screen.

Accessory supplied along with instrument	<ul><li>Vacuum Desiccator of 8 inches</li><li>Tubing 1 mtr Length</li></ul>
Power supply	<ul> <li>230 V Ac, 5 Amp, 50/60 Hz Power Supply</li> </ul>
Utilities	Distilled water.
(preinstallation	<ul> <li>If it is Blister, Pouch etc, we need contrast color dye.</li> </ul>
requisite)	• If it is bottle, need tissue paper & rubber band.(This is at
	Buyer's Scope)

