



## Package Drop Tester

Imagine a product is sitting on a supermarket shelf and a customer grabs it with his hand and it slips by mistake. The product falls on the floor. Will it break ? will it leak ?

Imagine if the retailer is bringing a shipper box (with your products inside) from his warehouse to his store and the box falls. Will your products break / leak / spill ? or will they be able to withstand the fall.

This can be predicted by a simple but helpful, drop test.

### Types of testers:

	Small Package Drop Tester	Medium Package Drop Tester
<b>Model</b>	<b>DT5P</b>	<b>DT20P</b>
<b>Usable for</b>	For Small Packages of up to 5 Kgs or 300x300mm size. Eg : Bottles, Jars, Small Boxes, etc.	For Medium Packages of up to 20 Kgs or 600x600mm size. Eg : Shipper Boxes, Pails, Bags, etc
<b>Release Mechanism</b>	Pneumatic Release with a Wired Panel Optional : Wireless Remote Release	Pneumatic Release with a Wired Panel Optional : Wireless Remote Release
<b>Minimum Drop Height</b>	500 mm	500 mm
<b>Maximum Drop Height</b>	1700 mm	1700 mm
<b>Photo</b>		
<b>Contact Surface of Cradle and Base :</b>	Stainless Steel	Stainless Steel

### Utilities Required :

- 1) Power Supply : 230 / 110 V AC (50 / 60 Hz)
- 2) Compressed Air @ 6 bar (87 psi)

Visit us at [www.PackTest.com](http://www.PackTest.com)