

[LABSCUBED]



Introducing the CubeOne™:
Automated multi-sample tensile testing at the push of a button.

Stop wasting time watching samples break.
Let the CubeOne™ test for you.

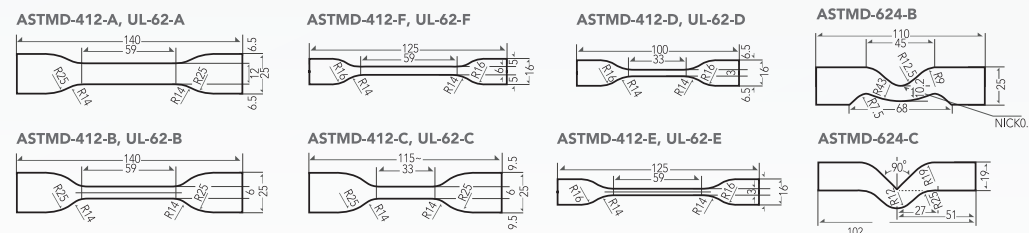
CubeOne™



Simple 3 step process:



(1) Load up to 12 samples into the tray



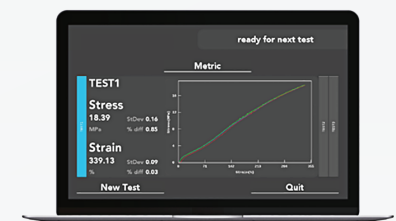
(2) Push Start



Get a data report on any device: **(3)**

Test data automatically analyzed, summarized and available on any device in any format.

Data: Yield; UTS; UTS;100, 200, 300%
Modules; Stress – Strain Curve; Tear Strength, elongation



Benefits



Fast

Test up to 36 samples per hour with less than 5 mins of setup



Increased consistency

Consistent results between every test



Cloud data

Access your test data securely on any device

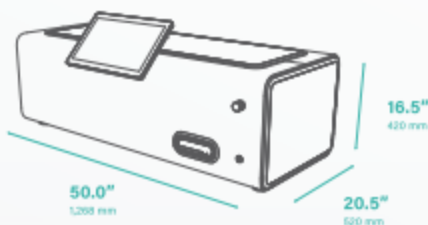


Video backup

For each test, video is recorded and saved

Specifications:

Weight:	150lbs (75kg)
Force [Omega load cell]:	0.5-2kN (100-500lb)
Stroke:	850mm (33.5in)
Max Speed:	150mm/s (6in/s)
Samples:	ASTM D412 ASTM D624 ISO 4661



24/7 Customer Support

Selecting and purchasing a new piece of equipment is always a daunting task, and we want to make sure you have full customer support for as long as you can. This is why at LabsCubed we offer 24/7 service and support to all of our clients, making sure you will always have a fully working CubeOne™. Our services are designed to ensure you maximize the return on your investment as fast as possible.

If you have any issues with your CubeOne™, please contact us right away at support@labscubed.com or +1 (519) 749-5234, or submit an online support ticket.

Calibration and maintenance

Our calibration and preventive maintenance schedules are always planned ahead of time, and each visit includes a set of activities designed to maximize the performance and extend the life of your CubeOne™. Our service partners have access to all of the documentation, parts, and tools required to maintain your equipment at peak performance.

Installation and setup

Installing the CubeOne™ is as easy as it is to use it. With a total length of 4ft and a weight of 150 lbs, it can be easily carried by two people onto a table. From there, plug it into the wall, turn it on and begin testing.

EMAIL : Info@LabsCubed.com PHONE NUMBER: +1 (519) 749-5234

www.LabsCubed.com