

Universal testing machine

DI-CP/V2 Pro Series











The DI-CP/V2 model, which is part of the PRO series, has been designed to perform tensile, compression, bend/flex and shear testing, with nominal capacity between 1500 and 2000 kN. Tension is always tested using the hydraulic grips, located in lower area, and compression in the upper test area.

In this model the crosshead supporting the piston can be moved electromechanically via ball screws, and thereby vary the space between the grips. This makes the equipment extremely flexible for a wide range of applications.

Each machine includes HoyWin® test control software, and our custom designed electronics. This enables users to extract maximum performance and precision, through a simple and intuitive interface. Applications include the testing of metals, cables, fixings, concrete, composites, etc.



Characteristics:

- Adjustable height upper crosshead.
- Double test area.
- HBM® load cell (international leader in this technology).
- HoyWin® software for material testing in multiple languages.
- 21.5" touch screen.
- Computer integrated in the machine.
- Remote Control Smart|Remote Control.
- Hydraulic tensile grips.

Optional accessories:

- Perimeter guards.
- Large range of tools for each test.
 Compression, nut testing
 - Bending, shear, etc.
- Grips for shoulder or screw head specimens.
- Extensometers.
- Wedges to fit different specimens.

Capacity kN		1500-2000
Piston speed	Forward	100
	Backward	150
Approach speed *1		100
Piston travel		300
Space between grips		50-1350
Tensile horizontal space		774
Compression horizontal space	ce	470
Maximum height		4600
Dimensions	Width	1500
	Depth	1100
	Height	3400
Weight		6500
Power supply		380-III

Force transducer	
Machine accuracy (Class) *2	0.5
Range	0.4% - 100% FS
Resolution	0.001% FS

Displacement transducer		
Туре	Linear encoder	
Resolution	< 0.01mm	
Accuracy	< 0.1%	

 $^{^{^{*1}}}$ Higher speeds and larger sizes available upon request. $^{^{*2}}$ According to Standards ISO 7500 and ASTM E4.



















hoytom@hoytom.com