

WWW.CITIZENLABS.NET

CONCRETE

Civil Engineering Testing Equipment

ECO-SMARTZ AUTOMATIC TOUCH SCREEN FLEXURAL MACHINE

Standard: EN 12390-5, ASTM C78 & C293

Flexural Test

Our flexural frame has been designed to achieved minimum deflection at maximum pressures resulting in very high accuracy. Overall structure are rigid & compact. Using

- -DC motor for more durability, low noise pollu
- -tion, low oil temperature & low power con sumption.

Touch Screen Smartz Controller V 1.1

Clear, easy to read, sensitive & large LCD touch screen display of 155mm(W) x 85 mm(H) $\,$

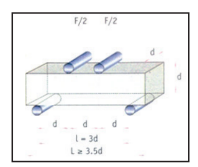
Maximum force hold facility with real time Force vs Time graph display.

User input test number, age, weight & density for complete sample information.

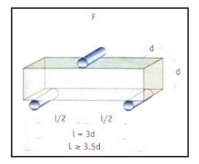
Real time speed indicator bar for better current speed reference for better control

Manual loading & conditional automatic loading for compression machines with suitable DC motor control system.

Automatic conversion from kN to Mpa according to the chosen sample types.



4 Points Bend Setup (2 Points Loading)



3 Points Bend Setup (Centre Point Loading)

Technical Specifications :			
Model Number	CL 4008 X / 003	CL 4008 X / 004	
Max. Capacity	100 kN x 0.1 kN Sensitivity	150 kN x 0.1 kN Sensitivity	
Load Sensor Capacity	30 kPa	50 kPa	
Roller Size (mm)	28 Dia. x 160 mm Lg.		
Max. Vertical Clearance	165 mm		
Max. Horizontal Clearance	160 mm		
Max. Piston Travel	80 mm		
Loading span	100 mm / 150 mm or Single		
Support span	300 mm / 450 mm		
Frame Dimension	300 (L) x 340 (W) x 1108 (H)		
Consol Unit Dimension	350 (L) x 400 (W) x 1158 (H) mm		
Power	220 V, 2.5 Amp, ½ ph, 50 / 60 Hz		
Approx. Product Weight	261 kg	260 kg	

^{*1} Copy of Manual Instruction

Unit Consists Of:

Model Number	Parts Description	
CL DCC – 2K	DC Power Control Console	1no.
CL 4008 X / 001 - P 002	100 / 250 kN Hydraulic Flexural Frame	1no.

