

#### C114

# "COMPACT" SERIES COMPRESSION

MACHINE 1500 kN (cubes-cylinders) AASHTO T22 ASTM C39 E4, EN 12390-4 Appendix B. NBR

12767, 12142, 8522, 7680, 7186, 5739, DNER-MER091 NM101

The machine is suitable to effectuate compression

- Cylindrical test pieces with diameter of 150 mm and height of 300 mm
- Cylindrical test pieces with diameter of 160 mm and height of 320 mm

The frame is assembled without welding through a feather edge and a fixing system, purposely studied and designed to guarantee exceptional life and stability in time.

The housing of the load piston has been obtained in the lower element of the press.

The extremely reduced dimensions of the machine allow an optimal use of the available space in carriage and storing conditions, by significantly improving the global economisation.

The compression plates of all these machines are hardened and ground.

The hydraulic cylinder and the piston are made of special steel and are ground; a stroke end device avoids the issue of the piston from the cylinder. Considered the high pressures that come into play during the compression test, a particular sealing ring that allows to minimize the frictions has been adopted and placed in a slot of the cylinder. The oil-hydraulic unit is moved by an electrical motor with an incorporated switch and a pump that allows to apply the load evenly and constantly is placed in it. A device allows a quick approach of the plates to the specimen, with the automatic passage to the testing pressure in the moment of contact between the plates and the specimen. A special valve, with an external control, allows to effectuate a preregulation of the load gradient, in accordance with what is requested by the standard.

It is supplied with a security valve of maximum pressure, to avoid the breaking of the load measurement system beyond the maximum capacity of the machine.

### The supply included:

- UDI 16/4 PLUS (Z070) digital indicator
- N°1 upper plate, loosened and hardened
- N°1 lower plate, hardened
- SIT calibration certificate
- User manual

The accessories to effect all the tests have to be ordered separately.



## **TECHNICAL CHARACTERISTICS**

1500 kN	Maximum capacity	337213 lbf
1	Accuracy class ISO 7500-1 (from 2% to 100% f.s.)	1
340 mm	Maximum vertical light	13.4 in.
275 mm	Horizontal light	10.8 in.
254.34 cm <sup>2</sup>	Piston area	3942.28 in. <sup>2</sup>
50 mm	Piston motion	2.0 in.
320 kg	weight	705 lbf
	Dimensions	
595 x 410 x 980 mm	width x depth x height	23.4 x 16.1 x 38.6 in.
240V 50Hz + T	Power supply	

#### **ACCESSORIES**

ACCESSURIES	
	C100-A103 STAND Used for keeping Compact testing machines of 1100, 1500 and 2000 kN for testing cubes and cylinders, in working position. Dimensions: 510x400x600mm Weight: 40 kg.
	C105-A101 SAFETY GUARD For use with 1500 kN Compact testing machine range for testing cubes.
	C110-A100 SAFETY GUARD For use with 1500 kN Compact machine range for testing cylinders.
	C100-A105 REDUCTION PLATEN With centering system and handgrips forremoval. Made of steel. Thickness: 50mm
	C100-A106 REDUCTION PLATEN With centering system and handgrips forremoval. Made of steel. Thickness: 75mm

## **SPARE PARTS**

SI ARE I ARTS		
	C100-R100 MANUAL POMP Doublestage type, with automatic variation of delivery. Supplied complete with tank and oil. Dimensions: 150x200x360mm Weight: 20 kg.	
	LOWER COMPRESSION PLATEN Ground and hardened. For use with 1500 kN machines. Dimensions: 190x190x50mm	
	C105-R101 GASKETS Complete set for hydraulic cylinders of 1500 kN Machines.	





