

# PROCTOR COMPACTOR

**Universal automatic Proctor/CBR Compactor**Model 33-T371x

**Standards** AASHTO T180 | AASHTO T193 | AASHTO T99 | ASTM D1557 | ASTM D1883 | ASTM D558 | ASTM D698 | BS 1377:4 | EN 13286-2 | EN 13286-47 | NF P94-093 | NF P94-066 | UNE 103-500 | AS 1289.5.1.1 | AS 1289.5.2.1



**Proctor Compaction Testing** is a fundamental requirement for the construction of earth fill for dams, reservoirs, highways, railways and runways. Quality control tests check the density of compacted soil in the field to ensure that its strength complies with all the relevant standards.

CONTROLS Proctor/CBR universal compactor automatically performs programmable and uniform compaction cycles in full conformance to all standards. This automatic process eliminates inconsistencies in test data generated by manual adjustments and guarantees accurate and reliable results every time.



### Superior accuracy

The machine continuously measures and adjusts the dropping height at each stroke during compaction delivering high precision throughout the whole compacting path.



### Fully automatic and versatile

Dropping height is set from the digital display without the need for any manual adjustments. The mold fixing system uses a quick release clamping mechanism compatible with CONTROLS and most brands of CBR/Proctor molds\*.



### **Optimal user interface**

The user-friendly interface boasts a highresolution color graphical display 128 by 80 pixels as well as a membrane keyboard. You can access pre-stored test procedures in multiple languages plus tailor test methods according to your needs.



### **Ergonomic and safe**

This fully CE compliant machine features a double door system with see-through panels that provides a clear view and easy access to the testing chamber during compaction. If doors accidentally open, a safety switch will automatically stop the machine plus a STOP button is also close at hand in case of emergency.



### Total functionality and easy operation

The machine is supplied with a universal impact rammer (50 mm and 2"dia.) that can be swapped in a few seconds. Adjusting the weight is equally easy and can be done in one single operation. A noise reduction steel cabinet with double top-and-front opening system and lined internally with soundproofing material is available on request.

<sup>\*</sup> Please check with our sales department prior to ordering

### PROCTOR COMPACTOR

# Universal fully automatic



		0.0000	
Toc	hnical	specifications	
160	mma	3DECHICACIONS	

Mold/specimen dia.	100 to 152.4 mm (4" and 6")	
Rammer faces (Interchangeable conforming to Standards, see table)	Circular (dia. 50 mm / 2")	
Rammer weight (Interchangeable conforming to Standards, see table)	4.50, 4.54, 4.90* kg	
Rammer dropping height (digitally set conforming to Standards, see table)	300, 305, 450, 457 mm	
Blow rate	30 strokes / min	
Safety features	Compliant with CE directives	
Power rating	650 W approx.	
Overall dimensions (w x d x h)	494 x 595 x 2500 mm	
Weight approx.:	150 kg	

### \* Available with the upgrade kit 33-T3712/AU

### **Ordering information**

### 33-T3712

Universal Fully Automatic programmable Proctor/CBR compactor for specimens from 100 mm/4" to 150 mm/6" diameter, conforming to EN, ASTM, AASHTO, BS, NF, AS and major international Standards. Universal rammer kit included. 230 V, 50 Hz, 1 ph



# **Fully universal**

CONTROLS Proctor/CBR universal compactor automatically performs programmable and uniform compaction cycles in full conformance to all standards. This automatic process eliminates inconsistencies in test data generated by manual adjustments and guarantees accurate and reliable results every time.

Standards	Rammer face dia.	Rammer weight	Rammer dropping height
ASTM D698	50.8 mm	2.49 kg	304.8 mm
ASTM D558	50.8 mm	2.49 kg	304.8 mm
ASTM D1557	50.8 mm	4.54 kg	457.2 mm
ASTM D1883	50.8 mm	2.49 kg 4.54 kg	304.8 mm 457.2 mm
AASHTO T99	50.8 mm	2.49 kg	305 mm
AASHTO T180	50.8 mm	4.54 kg	457 mm
AASHTO T193	50.8 mm	2.49 kg 4.54 kg	305 mm 457 mm
EN 13286-2 EN 13286-47 NF P94-093	50 mm	2.50 kg 4.50 kg	305 mm 457 mm
BS 1377-4	50 mm	2.50 kg 4.50 kg	300 mm 450 mm
AS 1289.5.1.1	50 mm	2.7 kg	300 mm
AS 1289.5.2.1	50 mm	4.90 kg	450 mm

This unique system fully conforms to all standards (EN, ASTM, AASHTO, AS, BS, NF, etc.) plus can accommodate 100 mm (4") and 150 mm (6") molds.





Mould Ø 150/6'

## **Ordering information**

### 33-T3712

Universal Fully Automatic programmable Proctor/CBR compactor for specimens from 100 mm - 4" to 150 mm -6" diameter, conforming to EN, ASTM, AASHTO, BS, NF, AS and major international Standards. Universal rammer kit included. 230 V, 50 Hz, 1 ph.

### 33-T3713

Universal Fully Automatic programmable Proctor/CBR compactor for specimens from 100 mm - 4" to 150 mm -6" diameter, conforming to EN, ASTM, AASHTO, BS, NF, AS and major international Standards. Universal rammer kit included. 220 V, 60 Hz, 1 ph.

#### 33-T3714

Universal Fully Automatic programmable Proctor/CBR compactor for specimens from 100 mm - 4" to 150 mm -6" diameter, conforming to EN, ASTM, AASHTO, BS, NF, AS and major international Standards. Universal rammer kit included. 110 V, 60 Hz, 1 ph.

### **Accessories**

### **Upgrading kit**

### 33-T3712/AU

Upgrading kit for Australian Standard AS 1289.5.1.1 and AS 1289.5.2.1

### Noise reduction cabinet

### 33-T3712/CB

Noise reduction cabinet for CBR-Proctor universal compactor

### Contact us

### www.controls-group.com



### **CONTROLS Group**

**T** +39 02 92184 1 F +39 02 92103 333

E sales@controls-group.com

www.controls-group.com

### **Italy** (HEAD OFFICE)

www.controlsitalia.it

### Mexico

www.controls.com.mx

### UK

www.controlstesting.co.uk

### **Australia**

www.controls-group.com

### **Poland**

www.controls.pl

### USA

www.controls-usa.com

### France

www.controls.fr

### Spain

www.controls.es