

















IF IT'S WORTH BUILDING, IT'S WORTH TESTING

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# **425 Litre Drying Oven**

Code: 78-0135/01

Product Group: Oven Drying Method, Oven Drying

Method, Oven Drying Method

#### **Standards**

EN 12697-32, EN 13280-4, BS 598-104, BS 1377

# Specification

Capacity 425 litres

External Dimensions (I x w x h) 790 x 1350 x 670 mm

Internal Dimensions (I x w x h) 640 x 920 x 760 mm

Fluctuation ± 0.75°C Rated power heater elements 2000 W Shelves supplied Shelf positions 5

Weight 120 kg

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# **ADR Touch 2000 Standard Compression Machine with Digital Readout.**

Code: 36-3090/01

Product Group: General Purpose Compression Machines

- 2000 kN/450 000 lbf capacity
- Tests 150 and 100 mm concrete cubes or cylinders up to 320 x 160 mm diameter
- Supplied with Windows(R) download software as standard.

Incorporating the ADR Touch digital readout, the machines are designed to test cubes and cylinders in accordance with most International Standards. Supplied fitted for cylinder testing with safety gates. When used for cube testing appropriate distance pieces according to the size of specimen to be tested are required and must be ordered separately.

#### **Further Information**

\*\*NOT AVAILABLE FOR SALE IN THE USA\*\*

The Standard range of compression machines has been designed to meet the need for a simple, economic and reliable means of testing concrete.

Whilst delivering all the features and reputation of the established ADR Series with its extensive design history, the new and improved user interface provides a high quality platform for testing that enhances the performance of ELE's compression machines.

New, sophisticated electronics further the benefits of simplified operation, whilst delivering the highest levels of accuracy in testing concrete and cement/mortar samples, satisfying the needs of Quality Control Managers, Lab Managers and Technicians.

#### **ACCURACY & SAVINGS**

The new ADR Touch Series, with 145mm (5.7") high resolution QVGA touch screen interface and intuitive menu-driven operation, reduces the time taken to set up the machine and perform tests, reducing the time to train staff by up to 25%.

- Up to 6 sample types can be set as favorites, enabling one-touch set up for repeat testing.
- Full, QWERTY touch pad for input of test data.

Most testing errors produce lower strength results. Noncompliant loading rates can generate errors in measured strength. The user interface includes real-time display of load vs. time, further ensuring accurate and consistent test results and providing "goodness of test" data to improve traceability in your QC operations.

#### TRACEABILITY & DATA QUALITY

The ADR range now provides improved data quality and traceability in due diligence cases - it is now possible to demonstrate traceability all the way from the machine/user to the accreditation body, increasing your reputation and peace of mind - all test results now come complete with the machine serial number attached.

• Enhanced USB data communications between PC and machine - eliminating the need for download software.



- Two gigabytes of storage memory.
- Full customization of sample sizes stress calculations are automatically recalculated.

#### **USER SAFETY**

With full safety gates as standard, total systems diagnostics, ram run-out switches and overload warnings ensure the safety of your employees and the reliability of your machine.

#### **Specification**

Testing Standards BS EN ISO 7500-1, ASTM E4

Capacity 2000 kN

Cubes (Concrete) Up to 150 mm

Cylinders (Concrete) Up to 160 x 320 mm

Blocks n/a

Flexural Testing Via Flexural Frame

TFV and ACV Yes

Voltage Supply 220-240V 50/60 Hz 1Ph.

Frame Type Welded
Max vert. Clearance 340 mm
Max hor. Clearance 325 mm

Platen Sizes Lower, Upper 222 mm

Max Ram Travel 50 mm

## Spares/Consumables



Pressure transducer, 0-700bar, 0.05 to 10v DC Output

Code: 6014A0062

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# ADR Touch 2000 BS EN Compression Machine with Digital Readout and Self Centring Platens.

Code: 36-3280/01

Product Group: BS EN Compression Machines

The ADR Touch range of 2000 kN and 3000 kN capacity compression machines has been designed to meet the need for reliable and consistent testing. The load frame is a welded steel fabrication carrying the ball-seated upper platen. Positively located on the loading ram, which is protected from debris by a flexible cover, the lower platen is marked for the centring of cube and cylinder specimens. Self-centring lower platens for cube location are supplied as standard on EN machines and are available as an optional extra on the standard machine. The two machines for cube testing to EN standards are assembled and aligned using a special compression frame stability tester.

The dimensions of the frame allow the testing of concrete cylinders up to 320 mm long x 160 mm diameter, 150 and 100 mm square cubes, and on EN/BS machines, 200 mm square cubes. Kerbs and flagstones may also be tested on ADR machines as well as 150 mm and 100 mm square section beams to ASTM C78 using the optional 100 kN flexural frames which are connected to the power pack.

#### **Standards**

EN 12350-6, NF P18-411

#### **Further Information**

\*\*Not available for sale in the USA\*\*

ADR Touch BS EN 2000 and 3000 kN compression machines are supplied complete with self-centring lower platen and safety gates fitted with interlock switches ready for testing  $300 \times 150$  mm diameter cylinders.

Whilst delivering all the features and reputation of the established ADR Series with its extensive design history, the new and improved user interface provides a high quality platform for testing that enhances the performance of ELE's compression machines.

New, sophisticated electronics further the benefits of simplified operation, whilst delivering the highest levels of accuracy in testing concrete and cement/mortar samples, satisfying the needs of Quality Control Managers, Lab Managers and Technicians.

#### **ACCURACY & SAVINGS**

The new ADR Touch Series, with 145mm (5.7") high resolution QVGA touch screen interface and intuitive menu-driven operation, reduces the time taken to set up the machine and perform tests, reducing the time to train staff by up to 25%.

- Up to 6 sample types can be set as favorites, enabling one-touch set up for repeat testing.
- Full, QWERTY touch pad for input of test data.

Most testing errors produce lower strength results. Noncompliant loading rates can generate errors in measured strength. The user interface includes real-time display of load vs. time, further ensuring accurate and consistent test results and providing "goodness of test" data to improve traceability in your QC operations.

#### TRACEABILITY & DATA QUALITY

The ADR range now provides improved data quality and traceability in due diligence cases - it is now possible to demonstrate traceability all the way from the machine/user to the accreditation body, increasing your reputation and peace of mind - all test results now come complete with the machine serial number attached.

- Enhanced USB data communications between PC and machine eliminating the need for download software.
- Two gigabytes of storage memory.
- Full customization of sample sizes stress calculations are automatically recalculated.

#### **USER SAFETY**

With full safety gates as standard, total systems diagnostics, ram run-out switches and overload warnings ensure the

safety of your employees and the reliability of your machine.

## **Specification**

**Testing Standards** BS EN 12390-4, BS EN

> 12390-3, BS EN 12390-4, BS EN 12390-5, EN 12504-1, EN 1354, EN 1521, EN 3161, EN 1338, EN 772-6, EN 13286-41, BS 3892-3, BS 187, BS 6717, BS EN ISO 7500-1, ASTM E4

Capacity 2000 kN Cubes (Concrete) Up to 200 mm Cylinders (Concrete) Up to 160 x 320 mm

**Blocks** Via optional Platen Handling

System

Via Flexural Frame **Flexural Testing** 

TFV and ACV Yes

220-240V 50/60 Hz 1Ph. Voltage Supply

Frame Class (Stability) Tested Frame Type Welded Max vert. Clearance 340 mm Max hor. Clearance 355 mm

Platen Sizes Lower 220mm sq, Upper 300mm dia

Max Ram Travel 50 mm

#### Spares/Consumables

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# Pressure transducer, 0-700bar, 0.05 to 10v DC Output

Code: 6014A0062



# ADR Touch 3000 BS EN Compression Machine with Digital Readout and Self Centring Platens.

Code: 36-3320/01

Product Group: BS EN Compression Machines

The ADR Touch range of 2000 kN and 3000 kN capacity compression machines has been designed to meet the need for reliable and consistent testing. The load frame is a welded steel fabrication carrying the ball-seated upper platen. Positively located on the loading ram, which is protected from debris by a flexible cover, the lower platen is marked for the centring of cube and cylinder specimens. Self-centring lower platens for cube location are supplied as standard on EN machines and are available as an optional extra on the standard machine. The two machines for cube testing to EN standards are assembled and aligned using a special compression

assembled and aligned using a special compressior frame stability tester.

The dimensions of the frame allow the testing of concrete cylinders up to 320 mm long x 160 mm diameter, 150 and 100 mm square cubes, and on EN/BS machines, 200 mm square cubes. Kerbs and flagstones may also be tested on ADR machines as well as 150 mm and 100 mm square section beams to ASTM C78 using the optional 100 kN flexural frames which are connected to the power pack.

#### **Standards**

EN 12350-6, NF P18-411

#### **Further Information**

\*\*Not available for sale in the USA\*\*

ADR Touch BS EN 2000 and 3000 kN compression machines are supplied complete with self-centring lower platen and safety gates fitted with interlock switches ready for testing  $300 \times 150$  mm diameter cylinders.

Whilst delivering all the features and reputation of the established ADR Series with its extensive design history, the new and improved user interface provides a high quality platform for testing that enhances the performance of ELE's compression machines.

New, sophisticated electronics further the benefits of simplified operation, whilst delivering the highest levels of accuracy in testing concrete and cement/mortar samples, satisfying the needs of Quality Control Managers, Lab Managers and Technicians.

#### **ACCURACY & SAVINGS**

The new ADR Touch Series, with 145mm (5.7") high resolution QVGA touch screen interface and intuitive menu-driven operation, reduces the time taken to set up the machine and perform tests, reducing the time to train staff by up to 25%.

- Up to 6 sample types can be set as favorites, enabling one-touch set up for repeat testing.
- Full, QWERTY touch pad for input of test data.

Most testing errors produce lower strength results. Noncompliant loading rates can generate errors in measured strength. The user interface includes real-time display of load vs. time, further ensuring accurate and consistent test results and providing "goodness of test" data to improve traceability in your QC operations.

#### TRACEABILITY & DATA QUALITY

The ADR range now provides improved data quality and traceability in due diligence cases - it is now possible to demonstrate traceability all the way from the machine/user to the accreditation body, increasing your reputation and peace of mind - all test results now come complete with the machine serial number attached.

- Enhanced USB data communications between PC and machine eliminating the need for download software.
- Two gigabytes of storage memory.
- Full customization of sample sizes stress calculations are automatically recalculated.

#### **USER SAFETY**

With full safety gates as standard, total systems diagnostics, ram run-out switches and overload warnings ensure the

safety of your employees and the reliability of your machine.

#### Specification

Testing Standards BS EN 12390-4, BS EN

12390-3, BS EN 12390-4, BS EN 12390-5, EN 12504-1, EN 1354, EN 1521, EN 3161, EN 1338, EN 772-6, EN 13286-41, BS 3892-3, BS 187, BS 6717, BS EN ISO 7500-1, ASTM E4

Capacity 3000 kN
Cubes (Concrete) Up to 200 mm
Cylinders (Concrete) Up to 160 x 320 mm

Blocks Via optional Platen Handling

System

Flexural Testing Via Flexural Frame

TFV and ACV Yes

Voltage Supply 220-240V 50/60 Hz 1Ph.

Frame Class (Stability)

Frame Type

Max vert. Clearance

Max hor. Clearance

310 mm

Platen Sizes Lower 220mm sq,

Upper 300mm dia

Max Ram Travel 50 mm

#### Spares/Consumables





# Pressure transducer, 0-700bar, 0.05 to 10v DC Output

Code: 6014A0062



#### **Standard Concrete Test Hammer**

Code: 35-1480

Product Group: Concrete Test Hammer, Surface

Hardness

The hammer is intended for testing the quality of concrete in finished structures such as buildings and bridges. Supplied complete with carrying case and carborundum stone, the hammer is suitable for testing concrete with compressive strengths of 10 to 70 N/mm2.

## Standards ASTM C805

## Specification

Accuracy
Carrying Case

Body Includes indicator scale,

calibration curves.

Calibration Curves Rebound number vs.

 $compressive \ strength.$ 

Rubbing Stone Prepares test surface.

Within 15 %.

Plastic.

Weight Net 3 lbs. (1.4 kg).

## Spares/Consumables



**Rubbing Stone** 

Code: 35-1475/10

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# ADR-Auto V2.0 2000 Standard Compression Machine

Code: 36-4125/02

Product Group: General Purpose Compression

Machines

ADR-Auto V2.0 2000 Standard supplied complete with safety gates ready for testing 300 x 150 mm diameter cylinders. When used for cube testing distance pieces of the appropriate size must be ordered separately.

#### **Further Information**

\*\*Not available for sale in the USA\*\*

Whilst delivering all of the features and reputation of the established ADR-Auto V2.0 range with its 20 year design history, the new and improved user interface provides a high quality platform for testing that will enhance the performance of our compression machines. New, sophisticated electronics further the benefits of a closed-loop operation in testing concrete and cement/ mortar samples, satisfying the requirements of Quality Control Managers, Lab Managers and Technicians alike.

#### **ACCURACY & SAVINGS**

The NEW ADR-Auto V2.0 range, with 145mm (5.7") touch screen interface and intuitive menu driven operation reduces the time taken to set up the machine and perform tests, reducing the time to train staff by up to 25%. Most testing errors produce lower strength results. Noncompliant loading rates can generate errors in measured strength. With the latest closed-loop technology used in the ADR-Auto V2.0, the most effective cement ratios can be used with confidence.

#### TRACEABILITY & DATA QUALITY

The ADR-Auto V2.0 now provides improved data quality and traceability in due diligence cases - it is now possible to display traceability all the way from the machine/user to the accreditation body, increasing your reputation and peace of mind - all test results now come complete with the machine serial number attached. Prove your service quality - the ADR-Auto V2.0 now plots load vs time in real-time, proving full compliance to the testing standard. This data can be stored for later use or for detailed analysis of the concrete production.

#### **USER SAFETY**

Full safety gates as standard, total systems diagnostics, ram run-out switches and overload warnings ensure the safety of your employees and the reliability of your machine.

#### **Specification**

Testing Standards BS EN ISO 7500-1, ASTM E4

Capacity 2000 kN
Cubes (Concrete) Up to 150 mm
Cylinders (Concrete) Up to 160 x 320 mm

Blocks n/a TFV and ACV Yes

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Voltage Supply 110-120V 60Hz 1Ph

Frame Type Welded
Max vert. Clearance 341 mm
Max hor. Clearance 326 mm

Platen Sizes Lower , Upper 222 mm

Max Ram Travel 51 mm

# Spares/Consumables



Pressure transducer, 0-700bar, 0.05 to 10v DC Output

Code: 6014A0062

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