

















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

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34-6134/12

**6" Compression Pads 70 Durometer** 

4699-1316

Ram Seal







## **Press-Ur-Meter Type A**

Code: 34-3267

Product Group: Press-Ur-Meter

Includes straight edge, syringe, calibration vessel, tamping rod and carrying case.

## Standards

ASTM C231, AASHTO T152

### **Specification**

Capacity 1/4 cu. Ft. (0.007 m³)
Aggregate Size 2" (50.8 mm) maximum

Pump Built-in

Gauge Direct-reading; 3-1/2" (89 mm)

diam.

Clamps Quick-operating
Overall Height 20-1/2" (521 mm)
Weight Net 35 lbs (16 kg)

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**=** +1 (800) 323 1242







### 4" Retaining Caps

Code: 34-6132

Product Group: Concrete Capping Pads and

Retainers

Set of 2.

#### **Standards**

ASTM C1231, AASHTO T22

#### **Further Information**

Capping Pads with Retainers can only be used on compression testers with a vertical daylight opening of 14-1/2" (368 mm) between platens

### **Specification**

Capping Pads. Tough elastometric material; 60

durometer pads may be used on any strength concrete; however, the longevity is lowered when used on cylinders in excess of 5,500 psi. 70 durometer pads should be used only on cylinders where concrete is 4,500 psi or

higher.

Retainers. Machined, high alloy steel Weights.

Pads: Net 8 oz. (227 g) ea.

Retainers:

4" (102 mm) Net 4 lbs. (1.8 kg)

6" (152 mm) Net 8 lbs. (3.6 kg)

ea.

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## 4" Compression Pads 60 Durometer

Code: 34-6132/10

Product Group: Concrete Capping Pads and

Retainers

Set of 2.

#### **Standards**

ASTM C1231, AASHTO T22

#### **Further Information**

Capping Pads with Retainers can only be used on compression testers with a vertical daylight opening of 14-1/2" (368 mm) between platens

### Specification

Capping Pads. Tough elastometric material; 60

durometer pads may be used on any strength concrete; however, the longevity is lowered when used on cylinders in excess of 5,500 psi. 70 durometer pads should be used only on cylinders where concrete is 4,500 psi or

higher.

Retainers. Machined, high alloy steel Weights. Pads: Net 8 oz. (227 g) ea.

Retainers:

4" (102 mm) Net 4 lbs. (1.8 kg)

ea.

6" (152 mm) Net 8 lbs. (3.6 kg)

ea.

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## 4" Compression Pads 70 Durometer

Code: 34-6132/12

Product Group: Concrete Capping Pads and

Retainers

Set of 2.

#### **Standards**

ASTM C1231, AASHTO T22

#### **Further Information**

Capping Pads with Retainers can only be used on compression testers with a vertical daylight opening of 14-1/2" (368 mm) between platens

### Specification

Capping Pads. Tough elastometric material; 60

durometer pads may be used on any strength concrete; however, the longevity is lowered when used on cylinders in excess of 5,500 psi. 70 durometer pads should be used only on cylinders where concrete is 4,500 psi or

higher.

Retainers.

Weights.

Machined, high alloy steel Pads: Net 8 oz. (227 g) ea.

Retainers:

4" (102 mm) Net 4 lbs. (1.8 kg)

ea.

6" (152 mm) Net 8 lbs. (3.6 kg)

ea.







### **6" Compression Pads 60 Durometer**

Code: 34-6134/10

Product Group: Concrete Capping Pads and

Retainers

Set of 2.

#### **Standards**

ASTM C1231, AASHTO T22

#### **Further Information**

Capping Pads with Retainers can only be used on compression testers with a vertical daylight opening of 14-1/2" (368 mm) between platens

### Specification

Capping Pads. Tough elastometric material; 60

durometer pads may be used on any strength concrete; however, the longevity is lowered when used on cylinders in excess of 5,500 psi. 70 durometer pads should be used only on cylinders where concrete is 4,500 psi or

higher.

Retainers.

Weights.

Machined, high alloy steel Pads: Net 8 oz. (227 g) ea.

Retainers:

4" (102 mm) Net 4 lbs. (1.8 kg)

ea.

6" (152 mm) Net 8 lbs. (3.6 kg)

ea.

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### **6" Compression Pads 70 Durometer**

Code: 34-6134/12

Product Group: Concrete Capping Pads and

Retainers

Set of 2.

#### **Standards**

ASTM C1231, AASHTO T22

#### **Further Information**

Capping Pads with Retainers can only be used on compression testers with a vertical daylight opening of 14-1/2" (368 mm) between platens

### **Specification**

Capping Pads. Tough elastometric material; 60

durometer pads may be used on any strength concrete; however, the longevity is lowered when used on cylinders in excess of 5,500 psi. 70 durometer pads should be used only on cylinders where concrete is 4,500 psi or

higher.

Retainers. Machined, high alloy steel Weights.

Pads: Net 8 oz. (227 g) ea.

Retainers:

4" (102 mm) Net 4 lbs. (1.8 kg)

6" (152 mm) Net 8 lbs. (3.6 kg)

ea.

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## **Ram Seal**

Code: 4699-1316

Product Group: Accu-Tek Touch 500 Series

For Accu-Tek 500