Curing Chamber



Brand:

Product Code: 120-20

Availability: Call for availability

Phone: 832-320-7300 - Email: sales@ofite.com

Description

The Model 200 HTHP Curing Chamber is utilized to prepare well cement specimens for compressive strength tests. It is necessary to determine the amount of time required for a cement to develop compressive strength so that drilling/production operations can be resumed as quickly as possible. The goal is to design a slurry that can quickly develop compressive strength so that the "waiting on cement" time may be minimized. The HTHP Curing Chambers provide a means of curing cement specimens under typical down-hole temperatures and pressures.

Features

- Unit may be utilized to test well cements in accordance to API Specification 10
- Electronic timer measures elapsed time and may be programmed to terminate testFor safety, a pressure relief valve, as well as a safety head with rupture disk are provided
- Test cell accommodates 8-16 specimens
- Digital programmable temperature controller
- Digitally displays temperatures
- Coolant system quickly cools the test cell
- Dual compression molds meet ASTM standard C109

Specifications

- Maximum operating temperature: 600°F (316°C)
- Maximum operating pressure: 5000 PSI (35.1 MPa) at 600 °F (316°C)

- #120-20: test cell accommodates 8 cubes
- #120-25: test cell accommodates 16 cubes
- #120-30: test cell accommodates 16 cubes

• #120-20:

Weight: 499 lb. (226 kg)

Size: $33" \times 30" \times 60" (83 \times 76 \times 152 \text{ cm})$

• #120-25:

Weight: 499 lb. (226 kg)

Size: $33" \times 30" \times 60"$ ($83 \times 76 \times 152$ cm)

• #120-30:

Weight: 1100 lb. (226 kg)

Size: $33" \times 46" \times 60" (83 \times 116 \times 152 \text{ cm})$

Requirements

• Air supply of 100 PSI

• Cooling water at 40 PSI

• 230 Volt, 50/60 Hz, electrical power supply

• 120-20 and 120-25: 40 amp rating

• 120-30: 80 amp rating

Part Numbers

• #120-20: Single Cell, Single Deep

• #120-25: Single Cell, Double Deep

• #120-30: Dual Cell, Single Deep