# **CLF-40 Compressive Load Frame**



**Brand:** OFI Testing Equipment, Inc. **Product Code:** 120-285 **Availability:** Call for availability

Description Introduction

The CLF-40 Automated Compressive Load Frame was designed to determine the compressive strength of a well cement or proppant. The most common means of determining the compressive strength of a cement involves applying a force to the sample at a constant rate until the sample fails. The maximum loading at which the cement fails is defined as the cement's compressive strength.

### **Features**

- Windows<sup>®</sup> based, Computerized Data Acquisition and Control system: provides detailed test information, precise control, and allows cylindrical and cube-shaped samples
- Small foot-print: saves valuable lab space and increases efficiency with quick and easy clean up
- **Safety minded:** clamshell head design and safety switches protect people and equipment from possible debris during operation
- **Prevents over pressure:** a safety head, rupture disk, and high-pressure alarm assembly
- Self-Aligning platens: easier to load samples and allows for equal force to be applied
- **Communication:** operates in standalone or with computer control via RS-232 or Ethernet connections

• Loading Rates: variable load rate and constant load testing

### Data Acquisition Features:

- Tailored interface so the most common actions are the easiest to locate
- Tab and drop-down based software, optimizing page screen areas, without sacrificing the amount of information presented at once
- Capable of testing varying samples and displaying results on a real-time chart
- Records historical data for easy analysis

## **Specifications**

- Maximum press capacity: 40,000 lbf.
- Maximum Pressure: 10,000 PSI (based on a 2" cement cube with surface area of 4 in<sup>2</sup>)
- Minimum press threshold: 1,000 lbf.
- Minimum Pressure: 250 PSI (based on a 2" cement cube with surface area of 4 in<sup>2</sup>)
- Loading rates variable from 250 to 40,000 lbf/min. (increments of 250)
- Size: 23" W × 23" D × 26.5" H (58 × 58 × 67 cm)
- Weight: 225 lb. (102 kg)

### Requirements

• Power Supply: 115 / 220 Volt, 50/60 Hz

### **Part Numbers**

- #120-285: 115 Volt
- #120-285-230: 230 Volt
- #120-285-DAS: With Computer, 115 Volt
- #120-285-230-DAS: With Computer, 230 Volt

#### **Product Gallery**



