

Model 4207D compressive strength tester

A Critical Tool for Oil Well Drilling and Cementing

The Model 4207D Compressive Strength Tester is an automatic, digitally-controlled, hydraulic press. It is designed to test the compressive strength of standard two-inch cement cubes in exact compliance with API Spec 10A. The unit is used in research and field laboratories involved in quality assurance, and strength testing of cement blends.

Engineering Excellence for Long-term Performance

The Model 4207D consists the load frame assembly and a

separate electronic control / hydraulic power system. The unit is of a suitable size for laboratory use as a freestanding, floor-mounted instrument.

The separation of these two primary components enables installation of the load frame in a safe location away from laboratory personnel. The load frame is equipped with a polycarbonate safety shield and door safety interlock. The Model 4207D is also equipped with an over-temperature safety circuit for the hydraulic oil.

Operational Simplicity

The Model 4207D Compressive Strength Tester is simple to operate with all of the operational controls conveniently located on the electronic control unit. For easier control plus automatic data logging, the Model 4207D is compatible with Chandler Engineering Model 5270 Control & Data Acquisition System.



FEATURES

- Control Cabinet is Remote from Load Frame
- Precise, Digital Control of Loading Rate and Pressure Release Valves
- Programmable for Multi-Slope Load Rates
- Quiet Hydraulic Motor
- ✓ Safety Shield with Door Safety Interlock
- ✓ Over Temperature Safety Circuit
- Automatic System Shut-Down
- Compatible with Chandler Engineering Model 5270 Control & Data acquisition System



2001 North Indianwood Avenue, Broken Arrow, OK 74012 • Phone: 918-250-7200 • Fax: 918-459-0165

Chandler Engineering also manufactures the slurry mixers and pressurized curing chambers used in the preparation of the standard two-inch cement cubes tested by the Model 4207D.

Specifications

Maximum Load: Maximum Loading Rate: Maximum Load Dwell: Hydraulic Fluid: Operating Temperature Data Acquisition	50,000 lbf / 222 kN 40,000 lbf/min. / 178 kN/min 3 min @ 50,000 lbf / 222 kN initial oil t SAE 10W30 Synthetic Oil, 40 to 120°F / 4 to 49°C; Chandler Engineering Model 5270 Dat for a stand-alone computer (optional)	emperature below 75°F / 24°C ta Acquisition and Control Software
Utilities Power Supply	200-240 VAC, 50/60 Hz, 900 W	
Physical Dimensions Net Dimensions (w x d x h): Net weight:	 i): Load Frame: 18 in. x 22 in. x 48 in. / 46 x 56 x 122 cm Load Frame: 360 lb / 164 kg Control Cabinet: 570 lb / 260 kg 	
Shipping Information	Lood Frama	Control Unit
Dimensions	48 in. x 24 in. x 28 in. 122 x 61 x 71 cm	54 in. x 28 in. x 30 in. 138 x 71 x 76 cm

Manufacturer's specifications subject to change without notice



CHANDLER ENGINEERING

2001 North Indianwood Avenue, Broken Arrow, OK 74012 Tel: +1 918-250-7200 Fax: +1 918-459-0165 e-mail:chandler.sales@ametek.com www.chandlereng.com Houston Sales and Service

Tel: +1 713-466-4900 Fax: +1 713-849-1924

4903 W. Sam Houston Parkway, N., Suite A-400, Houston, TX 77041