



Model 802P 600° Roller Oven

Raising the Temperature

Fann raises the temperature for drilling fluids aging tests to 600° F. The new Model 802P Roller Oven has a maximum temperature of 600° F (315° C). It features two power driven rollers, a digital temperature controller, data logger port, timer, and a fail-safe over-temperature protection system. An internal fan assures uniform temperature distribution throughout the oven.

Innovative insulating materials make the Model 802P light in weight. At 90 pounds (40.8 kg) the Model 802P can easily be moved around the lab. Its compact design makes it easier to install and occupy less laboratory space.

The Model 802P has a switchable power supply and will run on 115 volt or 230 volt power.

A high temperature oven requires a high temperature aging cell. The Model 802P uses a 550 ml stainless steel aging cell certified for 600° F (315° C) and 2500 psig (17,237 kPa) maximum working pressure.

For more information visit www.fann.com or contact us at fannmail@fann.com.

Call us at 281.871.4482 or toll-free at 800.347.0450.



The Model 802P Roller Oven meets the essential requirements of the IEC System for Conformity Testing and Certification of Electrical Equipment (IECEE), by using the relevant standard shown below to indicate compliance.

IEC 61010-1:2001 (Second Edition)

*Safety requirements for electrical equipment for measurement, control, and laboratory use
Part 1: General requirements*

Part No. 102030761 – Model 802P 600° Roller Oven
Part No. 102111608 – 600° F High Temperature Aging Cell, 550 ml

Fann Instrument Company China Tel (+86)10-63971078
Houston, Texas 77210 U.S.A.