Roller Ovens with Enhanced Technology

Description

Fann® Model 704ET and Model 705ET roller ovens are primarily designed for laboratory use. These roller ovens provide an excellent method for aging fluid samples.

Application

- Drilling fluid aging tests
- Heating and rolling
- Heating drying and aging
- Rolling ball mill roller, homogenous mixing, chemical mixing, fluid deaerating



Enhanced Safety Feature

The Enhanced Safety System uses an over-temperature controller to shut off power to the oven heaters when the internal oven temperature is greater than 525°F ± 1°F (274°C± 0.5°C).

Application

- Digital Temperature Controller displays present and set point temperatures and supports both Fahrenheit and Celsius
- Programmable Timer can be set for delayed start, delayed stop, and immediate start (default)
- Fans help maintain uniform temperature and cool controls and roller drive motor
- Voltage Selector gives options to set voltage at 115VAC or 230VAC
- Push Button Circuit Breakers, 5A and 10A, are manually resettable



Roller Oven Specifications

Operating					
Model	704ET	705ET			
Temperature	Ambient to 500°F (260°C)	Ambient to 500°F (260°C)			
Electrical	110-230V, 50/60 Hz	110-230V, 50/60Hz			
Power	1000W	1000W			

Aging Cell Capacity						
Model	Rollers	260mL Cell w/o Valve Stem	260mL Cell w/ Valve Stem	500 mL Cell w/o Valve Stem	500mL Cell w/ Valve Stem	
704ET	4	9	6	6	3	
705ET	5	16	12	8	8	

Mechanical						
Model	Outside Dimensions L x D x H	Inside Dimensions L x D x H	Weight			
704ET	22 x 24 x 25.5 in	18 x 18 x 14 in	155 lb			
	(59 x 61 x 65 cm)	(46 x 46 x 35 cm)	(70.5 kg)			
705ET	26 x 30 x 25.5 in	22 x 24 x 14 in	170 lb			
	(66 x 76 x 65 cm)	(59 x 61 x 35 cm)	(77.3 kg)			

Ordering Information

Part No. 102365469 — Model 704ET Roller Oven, 4 Rollers

Part No. 102365354 — Model 705ET Roller Oven, 5 Rollers

Fann Instrument Company offers a complete line of equipment, materials, and supplies for analyzing various drilling fluids and oil well cements in accordance with API Specifications and API Recommended Practices.

