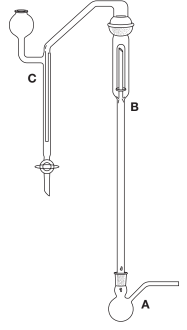




## **DISTILLATION APPARATUS** Congealing Temperature ★

Similar to congealing temperature apparatus described in *U.S. Pharmacopeia*, 1995, page 1780, except this apparatus is supplied with Ace-Threds in place of rubber stoppers, where practical. #50 thread at center holds a test tube with a #25 bushing, open-top test tube utilizes a rubber stopper to secure a thermometer and wire stirrer. One side port has a #7 Ace-Thred for a thermometer, other side port is a 22mm I.D. opening for access to the 125mm O.D. x 150mm high cylinder. Applicable to substances that melt between -20° and 150°C.

Description	Qty	Order Code	
Main Chamber, #50 to #25 Center Neck, #7 and 22mm Side Necks, 12.5cm O.D. x 15cm high	1	6547-10	
Test Tube, 25mm x 200mm	1	6547-14	
Bushing, Nylon, #7	1	5029-10	
Bushing, Nylon, #25	1	7506-10	
Connector, Nylon, #50-#25	1	6547-22	
Wire Stirrer, 30cm long, w/stopper	1	6547-25	
Complete			
	1	6547-45	



## **DISTILLATION APPARATUS** *Methoxy Determination* \*

Used for methoxy determination as described in *U.S. Pharmacopeia*, 1995, page 1742. Complete consists of 20mL boiling flask with \$ 14/20 joint and a capillary side arm, scrubber trap column with \$ 14/20 inner and \$ 35/20 socket, and an absorption tube with \$ 35/20 ball joint and a 2mm bore glass stopcock. Flask and column supplied with hooks for spring connection.

	Description	Qty	Order Code	
Α	Boiling Flask, 20mL, \$14/20	1	6549-04	
В	Scrubber Column-Trap, \$14/20-\$35/20	1	6549-11	
С	Absorption Tube, §35/20, 2mm Bore	1	6549-23	
	Springs, Stainless Steel, 1-1/4-inch	2	8030-12	
Complete				
		1	6549-45	