Dimensions

(cm)

Corning Digital Hot Plates, Stirrers, and Stirring Hot Plates

Corning digital hot plates, stirrers, and stirring hot plates are made with the same durability and quality Corning has been putting into Pyroceram® top products since 1964. All models include Pyroceram top and a two-year warranty.

- Twin display stirring hot plate shows both temperature and stirring speed on separate digital displays to ensure accuracy
- Temperature accuracy within ±2°C and stirring speeds at ±5% of the speed setting you choose
- Digital displays indicate when set temperature and stirring speeds are reached

Voltage

Safety indicators – Power button and hot top indicators warn if unit is plugged in or is too hot to touch

Temp. Range

- Angled front panel and large knobs minimize damage from spills
- PC-400D/410D/420D top plate size: 12.7 x 17.8 cm
- PC-600D/610D/620D top plate size: 25.4 x 25.4 cm

Digital Hot Plate Ordering Information

Model Number

Cat. No.

Jat. 190.	Middel Nullibel	voitage	Temp. Kange	(CIII)
796-400D*	PC-400D	230V/50Hz	5-550°C	10.8 x 19.7 x 28
796-600D*d	PC-600Dd	230V/50Hzd	5-550°Cd	11.75 x 19.7 x 39.1
igital Stirrers	Ordering Informati	on		
igital Stirring	Hot Plate Ordering	Information		



Model PC-400D shown



Model PC-410D shown



Model PC-420D shown

†6795-420KIT and 6795-620KIT include the 120V stirring hot plate plus temperature controller, support rod and stir bar retriever.



Hot Plate Accessories

Temperature Controller and Accessories

When used with the digital hot plate or stirring hot plate, the external temperature controller ensures precision temperature accuracy of the liquid inside the vessel as opposed to the temperature of the hot plate top.

Cat. No.	Description	Used With Models
6795-PR*	External Temperature Probe for digital hot plates and stirring hot plates	PC-400D/420D/600D/620D
6795KIT	Accessory Kit (includes 6795PR - External temperature controller, 440129 - Support rods, 18," 6970SR - Stir bar retriever)	PC-400D/420D/600D/620D
440129	Stainless Steel Support Rod – two 9" (45.7 cm) rods, 5/16" diameter. Rods can be screwed together to 18"	All digital and PC-200/210/ 220/400/410/420
409831	Stainless Steel Support Rod – 24" (61.0 cm), ⁷ / ₁₆ " diameter	PC-600/610/620
400084	Stainless Steel Support Rod – 12" (30.5 cm), 5/16" diameter	All digital and PC-200/210/ 220/400/410/420
440140†	Boss Head Clamp for use with 5/16" support rod & holding rod	All hot plates with 5/16" or smaller support rod
440141	Stainless Steel Holding Rod	All hot plates

^{*}Temperature controllers are not available for use with stirrer only units.

For additional product or technical information, please visit **www.corning.com/lifesciences** or call 1.800.492.1110. Customers outside the United States, please call +1.978.442.2200 or contact your local Corning sales office listed below.

CORNING

[†]Boss head clamps to support rod, holding rod connects to boss head. Temperature controller slides into holding rod.