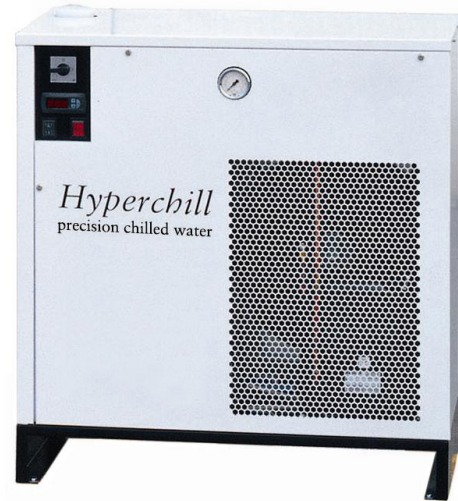




Hyperchill Process Chillers

Features & Benefits

- Easy to use with all components packaged inside a compact, low weight unit.
- Full frontal access and a removable tank make maintenance easy.
- Precise temperature control and continuous operation in all conditions with an antifreeze thermostat and water level sensor.
- Environmentally friendly unit that uses R407C refrigerant and offers energy savings of around 20%.
- Microprocessor control panel offers ease of use, precise control and reliable operation.
- Operates with ambient temperatures up to 113°F (45° C), even with high water temperatures during start up.



Specifications:

Model #	BTU	Tank Capacity	Dimensions	Shipping Weight
955	6513	6.0 gallons	20.9" D x 29.5" W x 31.5" H	230 lbs.
985	13379	6.0 gallons	20.9" D x 29.5" W x 31.5" H	240 lbs.

Electrical: 230VAC (+/- 10%) 60 Hz, Single Phase

System Recommendations:

Application	Capacity	PSI System	Chiller
Edging or Generating	up to 2 edgers	952 or 952A	710
	up to 3 edgers or 1 generator	993-2THUR90	955
	up to 4 edgers or 2 generators	993-2THUR90	985
Finishing Only	up to 4 spindles	952 or 952A	710
	up to 8 spindles	993-2THUR90	955
Polishing Only	up to 4 spindles	911II	710
	up to 8 spindles	911	710 or 955
	up to 12 spindles	913	985
Finishing & Polishing	10 polishing spindles / 4 finishing spindles	913 & 993-2THUR90	985

