



Patkol Riple Plate Chiller

Chilling water from 35°C (95°F) to 0.5°C (33°F) instantly and continuously at any required rate of flow. Chilling any liquid to within approximately 0.5°C (33°F) off freezing point of the liquid

The patented riple circuit provides a 'spinning' action to all liquid or gas flows. This spinning action wets the total heat exchange surface, not just the lower portion of a tube, and ensures a turbulent flow which increases heat exchange efficiency

FEATURES

- Compact
- Highly efficient - saving energy
- Approximately 30% weight of shell & tube chillers
- Cannot be damaged by freeze up
- All stainless steel - more durable and completely cleanable
- Friendly operation
- Environment concern option fro refrigerations



Water Improvement Systems

Sanchez supplies the water treatment industry with one of the largest product inventories available. Sanchez builds both standardized systems that can be quickly adapted to your requirement and custom to customer specifications. Sanchez offers water softeners, deionizers, filters, high output R.O., ozonation, ultraviolet and other systems. Because certain water treatment equipment can be harmful if not installed or used properly, a trained water treatment professional should be consulted.





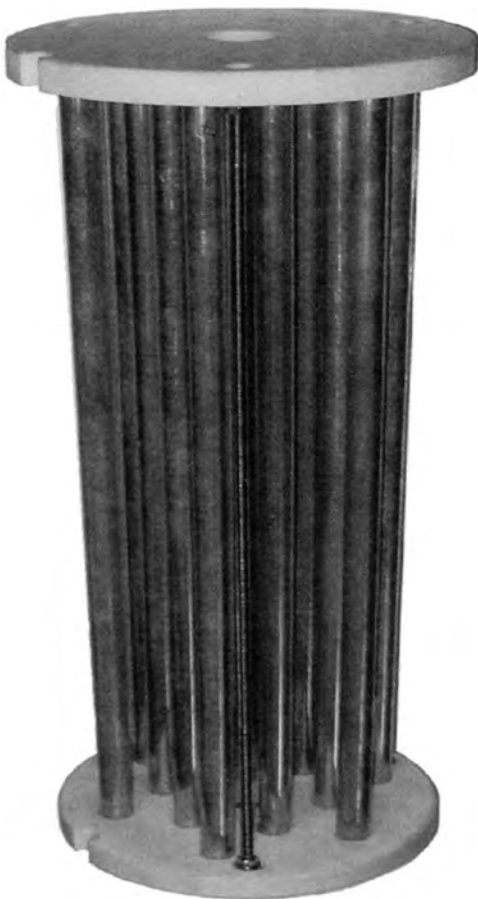
WATER TREATMENT

Goldenrod Water Treatment

Goldenrod technology prevents the buildup of scale deposits in aqueous systems.

FEATURES

- Provides cleaner, chemical-free equipment operation
- Discourages mold and slime buildup
- Easy to install and maintain
- Allows for better heat transfer resulting in reduced energy costs
- Eliminates costly filter cartridge replacements
- Reduces or eliminates the use of chemicals
- Better heat transfer and lower head pressures
- Reduces maintenance costs
- Industrial applications up to 8"
- Flow rates to 1,200 GPM



U.S. Patents:
#5,522,992
and #5,814,221

System Applications	Model No	Maximum G.P.M	List Price
Ice Mach./Cooling	W05	13	\$470
Ice Mach./Cooling	W09	25 ✓	\$525
Coffee/Ice/Cooling	W065	3.5	\$325

