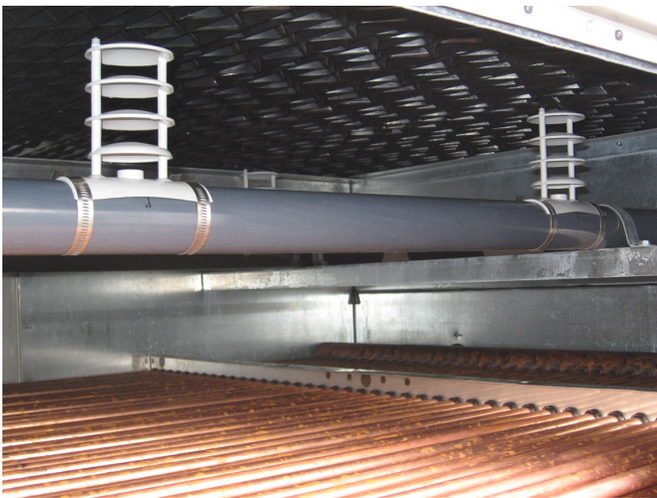
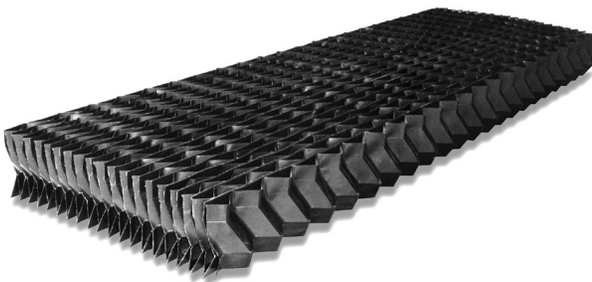


Recold-engineered fluid cooler, evaporative condenser and cooling tower parts are reliable and designed to optimize total system performance and help extend product life. We know there's more to replacement parts than just initial acquisition cost. When you consider performance, certification, reliability and convenience, Recold makes long-term sense.



Hydrospray™ Nozzles and Distribution System

Simple and effective unique water distribution system delivers a full 360° spray over the coil for high-efficiency heat transfer. Non-clogging nozzles guarantee unflinching performance.



XCEL® Drift Eliminators

Eliminators are constructed of PVC assemblies in removable, easy to handle sections.



Copper Coil

Copper provides superior corrosion resistance and proven durability. Thermal conductivity of copper is more than seven times that of carbon steel, enhancing heat transfer. Coil tubesheets allow the copper tubes to float for longer coil life.



Access Doors

Patented access doors provide a complete air and water tight seal without the use of gaskets or fasteners.



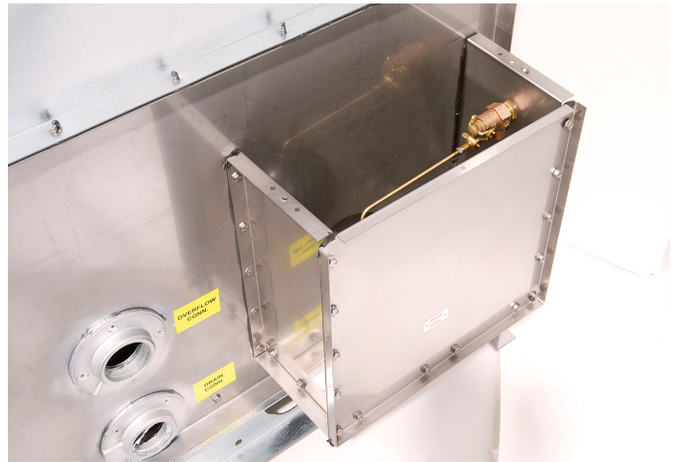
Pumps and Motors

The water circulation pump is a close coupled, bronze fitted centrifugal type with mechanical seal. Standard motors are open drip-proof suitable for outdoor service.



Mechanical Equipment

Sheaves, belts and centrifugal fans. Fans are mounted on a solid steel shaft coated to resist corrosion. Heavy duty, pillow block type, self-aligning ball bearings are located at each end of the fan shaft.



Makeup Valve

Solid brass float valve with arm and float ball installed in an external float box.

Note – Be sure to have the model number and serial number of your existing Recold product available.

SPX COOLING TECHNOLOGIES, INC.

550 W MERCURY LANE
BREA, CALIFORNIA 92821 USA
714 529 6080 | spxcooling@spx.com
spxcooling.com

RECOLD-PARTS-20 | ISSUED 7/2020

©2020 SPX COOLING TECHNOLOGIES, INC. | ALL RIGHTS RESERVED

In the interest of technological progress, all products are subject to design and/or material change without notice.

