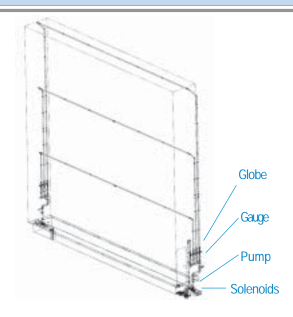
Evaporative Cooler & Chiller Coil Parts





Evaporative cooler section is typically located behind filter section

Evaporative Cooler Service Parts

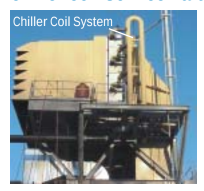
| Order Number | Material |
|--------------|---|
| | stainless steel electrode |
| 61096-02 | stainless steel electrode |
| 89205-01 | incl. valve, piping, flow meter, |
| | couplings, clamps, etc |
| 62105-01 | steel case |
| 44183-29 | brass |
| 44183-17 | brass |
| 44183-35 | brass |
| 86685-01 | cast iron* |
| 86685-02 | cast iron* |
| 86684-01 | cast iron* |
| 86684-02 | cast iron* |
| 80835-01 | brass |
| 81408 | brass |
| 37969-01 | brass |
| 44351-03 | bronze |
| 66595-05 | bronze |
| 44178-02 | brass |
| | 61096-01 61096-02 89205-01 62105-01 44183-29 44183-17 44183-35 86685-01 86685-02 86684-01 86684-02 80835-01 81408 37969-01 44351-03 66595-05 |

NOTES:

- * <u>Pump</u>: cast iron casing, stainless steel shaft, bronze impeller. <u>Motor</u>: cast iron casing.
- ** When retrofitting an evap cooler with a conductivity controller, order this kit AND one of the controllers listed (either 110 or 220 VAC.)

Parts listed are standard and are in-stock. If you want to upgrade to other materials, such as bronze, brass or stainless steel, call us for specific part numbers and prices.

Chiller Coil Service Parts

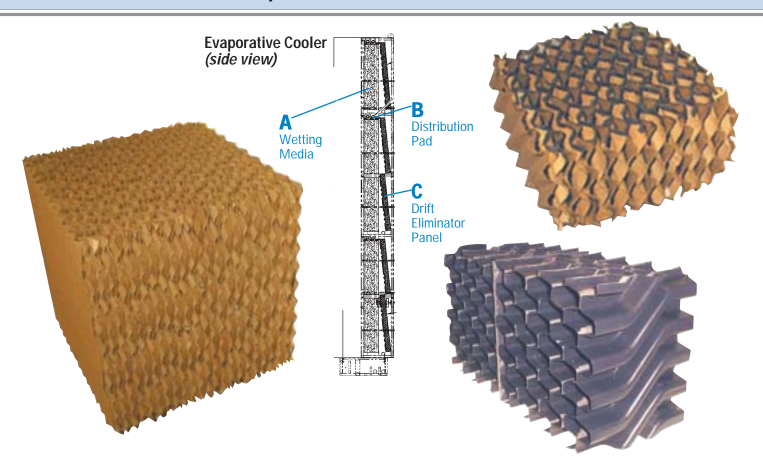


44652 Vacuum Breaker Used to relieve pressure & expel air

41271-03 **Butterfly Valve**Controls water flow in piping



Evaporative Cooler Media



| Description | Order Number | Depth | Width | Height |
|----------------------------|--------------|-------|--------|--------|
| (A) Wetting Media | 25182-XX* | 12" | 12" | * |
| (B) Distribution Pad | 27005-XX* | 12" | 2" | * |
| (C) Drift Eliminator Panel | 53717-XX* | 5¼" | 121/8" | * |
| | 58626-XX* | 51/4" | 251/4" | * |
| | 71671-XX* | 51/4" | * | * |

^{*} Cut to your desired length. The last 2 digits of the part number will indicate height.

Side/cutaway view of Donaldson Drift Eliminator Panel (installed vertically in Donaldson evaporative coolers) How It Works: Airflow enters from this side. Air passes on through the media, while water droplets coalesce on vertical plane, then roll backwards (due to gravity) to drain away. water droplets

5 Signs of Media Deterioration

If you have one or a combination of these conditions in your evaporative cooler media, you know it's time to replace some media panels.

- 1) The ΔP across the evaporative cooler has doubled compared to when it was new.
- 2) Media edges are crumbling.
- 3) The media is mushy.
- 4) There is water downstream of the evaporative cooler.
- 5) The media is separating from the steel framework.

