

Mojonnier Cabinet Cooler Stainless Steel

Mfg: Mojonnier

Model: 868

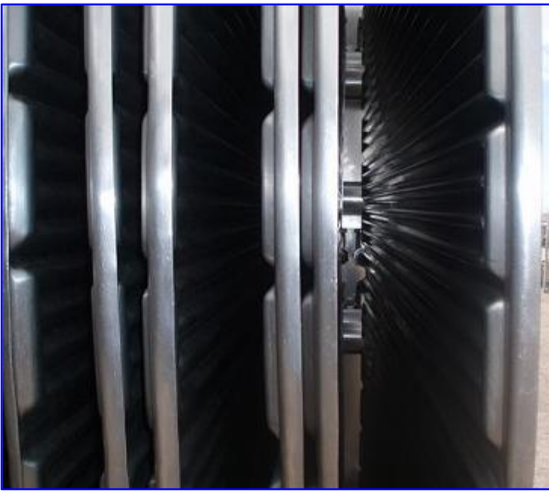
Stock No. 85.149

Serial No. 1168

Mojonnier Cabinet Cooler Stainless Steel. Model: 868. S/N: 1168. Number of sections: 16 (2 sections per plate). Plate dimensions: 5 ft. W x 5 ft. H. Number of corrugations per section: 24. Tank capacity: 70 gal. Inlets: (1) 2-1/2 in. dia. ACME fitting (distribution plate), (2) 3 in. dia. FNPT (media). Outlets: (1) 1/2 in. dia. FNPT, (1) 2-1/2 in. dia. ACME fitting (drain), (2) 3 in. dia. FNPT (media). Overall dimensions: 6 ft. 4 in. L x 2 ft. 8 in. W x 8 ft. 1 in. H.









18-8 STAINLESS STEELS FURNISHED AS STANDARD FOR ALL AMMONIA APPLICATIONS. ALSO FOR THE GREAT MAJORITY OF WATER APPLICATIONS.

THIS COOLER IS NOT TO BE USED WITH EITHER SODIUM OR CALCIUM BRINES BECAUSE OF THE CORROSIVE ACTION OF SUCH BRINES. WE WILL NOT BE RESPONSIBLE IF SO USED.

TO PREVENT FREEZING OF THE COOLING WATER INSIDE OF THE TUBES AFTER SHUTTING DOWN, SHUT THE LIQUID AMMONIA LINE, AND PUMP ALL AMMONIA FROM THE TUBES.

PATENTED	2,147,912
1,873,589	2,188,054
2,040,947	2,179,640
2,118,858	2,211,614
2,123,340	2,212,276
2,129,473	2,249,948

OTHER PATENTS PENDING

MODEL S 6 S

MFD. BY
Mojonnier Bros. Co.
 4801 W. OHIO ST., CHICAGO, ILL., U.S.A.

Mojonnier

**COMPACT
 HEATERS - COOLERS - REGENERATORS**

IMPORTANT

COOLER MUST BE DRAINED FROM THE TOPS OF THE SECTIONS UPON INSTALLATION TO INSURE PROPER OPERATION OF THE PRODUCT.

SECTION OF STOPPING BOX TYPE WHERE THE SECTIONS ARE ATTACHED TO THE MANIFOLDS MUST BE TRACED ONLY WHEN THIS MAY BE FOUND NECESSARY.

IF SAFETY VALVE CONTROLS ARE INSTALLED, COOLER SHOULD BE PROTECTED WITH A RELIEF VALVE FOR 150 POUNDS PRESSURE.

WHEN NECESSARY USE STAINLESS STEEL SPONGE FOR REMOVING MILK STONE. FOR DAILY CLEANING ALKALINE DETERGENTS SUCH AS OAKITE AND DIVERSOL, OF RESPONSIBLE MAKE, ARE RECOMMENDED.

IF THE INSIDE OF WATER SECTIONS BECOME COATED WITH SALT DEPOSIT THIS CAN BE REMOVED BY PUMPING SUITABLE BOILER COMPOUND THROUGH THE SECTIONS, FOR AT LEAST ONE HOUR. FT. DEARBORN BOILER COMPOUND NO. 134 IS RECOMMENDED.

OTHER DETERGENTS ARE NOT RECOMMENDED FOR USE WITH STAINLESS STEEL EQUIPMENT.