

2001 Lee Industries Stainless Steel Thin Film Tube Heat Exchanger / Evaporator – 9.4 Sq. Ft.

Mfg: Lee Industries

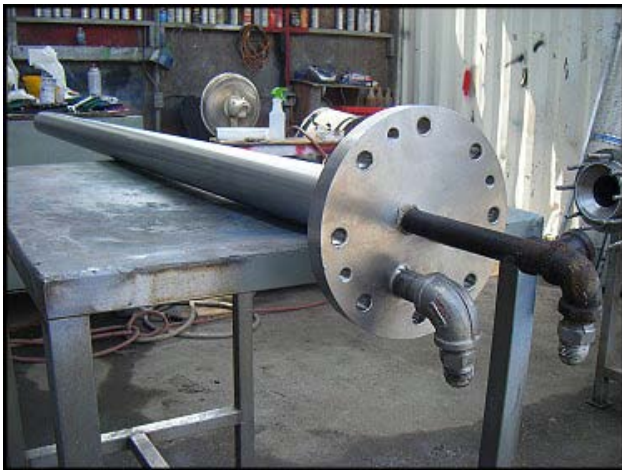
Model: E-372-R4

Stock No: SGMN064.25

Serial No: 18167-1-1

2001 Lee Industries Thin Film Tube Heat Exchanger / Evaporator. Model: E-372-R4. S/N: 18167-1-1. Approximate throughput capacity: 90 gph depending on product temperature, pressure and percent solids. Overall heat transfer area: 9.4 sq. ft. Materials of construction: stainless steel with USDA approved product contact No. 4 sanitary rating. MAWP Jacket: 150 PSI at 353°F. MDMT Jacket: -20°F at 150 PSI. 3 in. dia. shaft. Applications include those cooking starches. Inlets/outlets: (3) 1 in. MNPT, (1) 1-1/2 in. MNPT, (1) 1 in. FNPT, (1) 3/4 in. FNPT. Overall dimensions: 8 ft. L x 2 ft. 6 in. W x 1 ft. 1 in. H.







WARNING
This piece of equipment is fabricated from
stainless steel type 304 (18-8) and is NOT
recommended for use with hydro-bromic acid
or other products.



Manufactured by
LEE INDUSTRIES, INC.

MAWP INTERNAL	---
MAWP JACKET	150
MDMT INTERNAL	---
MDMT JACKET	-20

SERIAL NO. 16187-11
YEAR 2001
DATE



Manufactured by
LEE INDUSTRIES, INC.

MAWP INTERNAL	---	PSI AT	---
MAWP JACKET	150	PSI AT	353
MDMT INTERNAL	---	F AT	---
MDMT JACKET	-20	F AT	150

SERIAL NO. 16187-11
MODEL NO. E-572
YEAR 2001