



Kellogg Ammonia Equipment

FOR SALE!

Click On Item Number For Item Detail

EXCHANGERS

- 58994** - Kellogg - 119-C, 3,110 SQ. FT., CS/CS/CS.
- 58995** - Kellogg - 128-C, 2,063 SQ FT., CS/CS/CS.
- 71698** - Kellogg - 114-C, 4,430 SQ. FT., CS/CRMO.
- 76161** - Kellogg -101-CA, 1,840 SQ. FT., CS/CS/CS.
- 76162** - Kellogg -101-CB, 1,840 SQ. FT., CS/CS/CS.
- 76168** - Kellogg - 105-CB, 6,110 SQ. FT., CS/316/304.
CS/1/2 Chrome, 1/2 Moly / 1/2 Chrome, 1/2 Moly.
304SS/304SS/304SS.
- 86539** - Kellogg - 136-C, 1,365 SQ. FT., CS/CS/CS.
- 86540** - Kellogg - 129-C, 990 SQ. FT., CS/CS/CS.
- 86541** - Kellogg - 121-C, 13,200 SQ. FT., CS/CS/CS.
- 90152** - Kellogg - 101C-A, 3,680 SQ. FT., CS/ 1/2 Chrome, 1/2 Moly/CS.
- 90153** - Kellogg - 101C-B, 3,680 SQ. FT., CS/ 1/2 Chrome, 1/2 Moly/CS.
- 90154** - Kellogg - 102-C, 2,685 SQ. FT., CS/ 1/2 Chrome, 1/2 Moly/CS.

GEARS

- 76243** - Kellogg - 105-JG, MFG. BY DELAVAL, TYPE-HELICAL, 10,180 HP.

BLOWERS

- 90156** - Kellogg - 101-JB, MFG. BY CLARAGE, IN-DUCED DRAFT FAN, PRIMARY REFORMER I.D.

REACTORS/ VESSELS

- 76124** - Kellogg -101-D, CS. 9,250 GAL., 451 SHELL PSI.
- 90155** - Kellogg - 103-D, CS, 485 SHELL PSI.

PUMPS- CENTRIFUGAL

- 74399** - Kellogg - 104, CS, 847 GPM, 4,448 FT. HEAD, MFG. BY BREGUET-KSB.
- 74400** - Kellogg - 104, CS, 847 GPM, 4,448 FT. HEAD, MFG. BY BREGUET-KSB.
- 76208** - (2 Available) - Kellogg 104-J, CS, 1,379 GPM, 3,976 FT. HEAD, MFG. BY PACIFIC, BFIC MODEL.
- 76216** - Kellogg 107-JE, SS, 3,400 GPM, 768 FT. HEAD, MFG. BY BINGHAM, HT-HSB MODEL.
- 76212** - Kellogg 107-JA, CS, 1,970 GPM, 1089 FT. HEAD, MFG. BY BINGHAM, MSB MODEL.
- 76213** - Kellogg 107-JB, CS, 1,970 GPM, 1089 FT. HEAD, MFG. BY BINGHAM, MSB MODEL.
- 76214** - Kellogg 107-JC, CS, 1,970 GPM, 1089 FT. HEAD, MFG. BY BINGHAM, HM-MSB MODEL.
- 76215** - Kellogg 107-JD, CS, 1,970 GPM, 1089 FT. HEAD, MFG. BY BINGHAM, HM-MSB MODEL.

CONVERTER

AMMONIA CONVERTER - 105D, CS, 2130 PSIG

COMPRESSORS

- 102J** - BOOSTER COMPRESSOR
- 103J** - SYN GAS COMPRESSOR
- 105J** - REFRIGERATION COMPRESSOR SPARE ROTORS

