

APV Junior RFF Plate Evaporator Skid

Mfg: APV

Model: Junior

Stock No.: GEN8001

Serial No.:

APV Junior RFF Plate Evaporator Skid. Plate heat exchanger model: Junior. S/N: 226. Has no plates installed. APV separator vessel: S/N: 15777, Vacuum: 29 in. Hg. Stainless steel balance tank- 14 gallon, dimensions: 17 in dia. x 14 in. straight wall. APV Crepaco positive displacement pump, Model: R2R, Maximum flow rate for new pump is 9 gpm and displacement per revolution is rated at: 0.015 gallon. Fristam centrifugal pump, Model: FPX70199, maximum flow rate is 20 gpm with required impeller and horsepower. SIHI vacuum pump, Model: AOHB3602 BN001010, Max flow rate for new pump is 4.41 gpm at 41 hd. ft., Maximum admissible pressure: 145 psi, Maximum admissible viscosity: 300 CST, maximum speed: 1800 rpm. Inlets: (2) 1-1/2 in. S-Line fittings, (1) 2 in. S-line Fitting, Flip Lid (product), (1) 1 in. MNPT (plate HX media), (1) 2 in. FNPT (condenser media) . Outlets: (1) 2 in. S-Line fitting (concentrate), (1) 1-1/2 in. MNPT (condensate), (1) 1 in. S-Line (plate HX media), (1) 2 in. FNPT (condenser media). Overall dimension: 6 ft. 6 in. L x 4 ft. 1 in. W x 8 ft. H.







