

Tekoma Cryonorm Cryogenic Vaporizer

Mfg: Tekoma Cryonorm

Model:

Stock No: RCJF1518B.5

Serial No: 1398-80

Tekoma Cryonorm Cryogenic Vaporizer. Serial No: 1398-80. Rated capacity: 120 Nm³/8hr based on oxygen duty with ambient conditions of +4 deg °C ambient temperature, 75% relative humidity and 1 m/s air flow. Maximum working pressure: 290 PSI (20 bar). Test pressure: 435 PSI (30 bar). Inlet pressure maximum: 116 PSI. Outlet pressure maximum: 3.3 PSI (230 M.B.) (16) 1-1/8 in. dia. tubes with (8) fins per tube: 8 ft. 2-1/2 in. L. Inlet: (1) 1 in. MNPT. Outlet: (1) 1 in. port. Cryogenic vaporizers are designed to convert liquefied gases into gaseous states. Applications include: LOX, LIN and LAR. Overall dimensions: 3 ft. 3 in. L x 2 ft. 11-1/8 in. W x 11 ft. 1-1/2 in. H.





