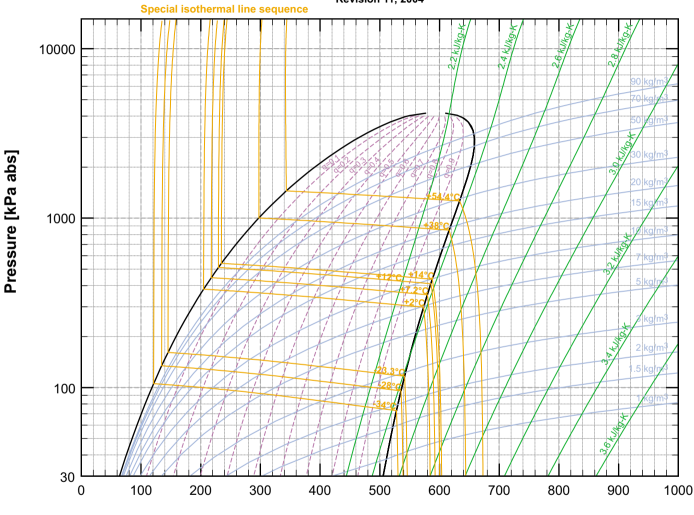
HyChill Minus 30 Precise Pressure vs Enthalpy Plot (IIR)





Enthalpy [kJ/kg]

FOR SENIOR TECHNICAL STAFF ONLY - NOT FOR GENERAL DISTRIBUTION

Calculated from numerical models using REPROP v6.02 and v7.0.

Mixing parameters based on Lemmon, E.W. and Jacobsen, R.T., refrigerant model 1996 and updated refrigerant model, 2002 Kt = 1.000, Kv = 1.000, Fpq = 0.1315, beta = 1.000, gamma = 1.000

Reference state: IIR model (enthalpy = 200 kJ/kg and entropy = 1 kJ/kg-K for the saturated liquid at 0 deg C) Exergy reference state: To = 25°C, Po = 101.33 kPa abs. Reference state applied to mixture.

Copyright © 2004 HyChill Australia Pty. Ltd. Unauthorised reproduction or duplication prohibited. Commercial-in-confidence.