



AMACS

AMACS Process Tower Internals

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TECHNICAL DATA SHEET • FRACTIONATION TRAYS

COMPANY INFORMATION

Company:	Contact (Name/Title):
Address:	TEL: () FAX: () E-mail:
Service	Unit/Tagging

MECHANICAL DATA:

Section/Location:				
Tower I.D.: inches, ft, mm				
Tray Type: Sieve, Valve, Bubble Cap				
Number of Trays:				
Tray Spacing: inches, mm				

TRAY LOADING DATA:

Vapor to Tray No.:				
Pressure: psig, in. H2O, kg/cm2, mm, Hg				
Temperature: F, C				
Flow Rate: lb./hr, kg/hr, acfm, mmscfd				
Density: lb./ft3, kg/m3				
Molecular Weight:				
Viscosity: CP				
Liquid to Tray No.:				
Flow Rate: lb./hr, kg/hr, gpm/m3/hr				
Density: lb/ft3, kg/m3, lb./gal				
Viscosity: CP				
Surface Tension:dynes/cm				
Molecular Weight:				
Foam Factor:				