Technical Enquiry Form



Discharge

Ejector Enquiry Data Sheet

SUBMIT

Name Company Position Telephone Fax Email Brief Description of Application	Street Address Street Address City / Town ZIP / Post Code Country
High Pressure (HP) Motive Fluid 1. HP Fluid 2. Pressure 3. Flowrate (enter x for VTA) 4. Molecular Weight 5. Temperature 6. Specific Heat Capacity 7. Density	Mechanical Data Nominal Bore Motive Suction Discharge Schedule / Wall Thickness Motive Suction
Low Pressure (LP) Suction Fluid 1. Fluid 2. Pressure / Lift 3. Flowrate (enter x for VTA) 4. Molecular Weight 5. Temperature 6. Specific Heat Capacity 7. Density (Standard Conditions)	Preferred Materials of Construction If other Mechanical Design Conditions Design Pressure
Discharge 1. Pressure / Head 2. Flowrate (enter x for VTA)	Design Temperature Corrosion Allowance LP Suction HP

Motive