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Transvac Ejector RFQ / Order Form

Date:

PO/Ref #: Name: Phone: Shipping Address:	Date Required: Company: Email:
Brief Description of Application	
High Pressure (HP) Motive Fluid	Mechanical Data
1. HP Fluid	Nominal Bore
2. Pressure	Motive
3. Flowrate (enter x for VTA)	Suction
4. Molecular Weight	Discharge
5. Temperature	Schedule / Wall Thickness
6. Specific Heat Capacity 7. Density	Motive
7. Density	Suction
Low Prossure (LP) Sustien Eluid	Discharge
Low Pressure (LP) Suction Fluid 1. Fluid	
2. Pressure / Lift	Preferred Materials of Construction
3. Flowrate (enter x for VTA)	If other
4. Molecular Weight	
5. Temperature	
6. Specific Heat Capacity	Mechanical Design Conditions
7. Density (Standard Conditions)	Design Pressure
	Design Temperature
Discharge	Corrosion Allowance
1. Pressure / Head	_
2. Flowrate (enter x for VTA)	LP Suction
Shipping Options: Shipping Payment:	HP Motive

Save completed PDF and email to sales@zirco.ca