



INQUIRY DATA SHEET REQUIRED PROCESS CONDITIONS

Customer: _____ Date: _____

Location: _____ Agent: _____

DESCRIPTION OF APPLICATION

INLET CONDITIONS

Capacity: _____ (Check Appropriate Unit Below)

- ACFM
- SCFM
- LBS / HR
- _____

Temperature: _____ (Check Appropriate Unit Below)

- °F
- °C

Pressure: _____ (Check Appropriate Unit Below)

- | | |
|--------------------------------|-----------------------------------|
| <input type="checkbox"/> IN HG | <input type="checkbox"/> ABSOLUTE |
| <input type="checkbox"/> MM HG | <input type="checkbox"/> VACUUM |
| <input type="checkbox"/> PSI | <input type="checkbox"/> GAUGE |
| <input type="checkbox"/> _____ | |

DISCHARGE CONDITIONS

Pressure: _____ (Check Appropriate Unit Below)

- | | |
|--------------------------------|-----------------------------------|
| <input type="checkbox"/> IN HG | <input type="checkbox"/> ABSOLUTE |
| <input type="checkbox"/> MM HG | <input type="checkbox"/> GAUGE |
| <input type="checkbox"/> PSI | |
| <input type="checkbox"/> _____ | |

GAS COMPOSITION

- | | |
|---|------------------------------------|
| <input type="checkbox"/> DRY AIR | |
| <input type="checkbox"/> SATURATED AIR | |
| <input type="checkbox"/> MIXED GASSES (SPECIFY COMPOSITION) | <input type="checkbox"/> BY WEIGHT |
| | <input type="checkbox"/> BY VOLUME |

Gas / Vapor	Qty.	Lbs/Hr	%
_____	_____	[]	_____
_____	_____	[]	_____
_____	_____	[]	_____
_____	_____	[]	_____
_____	_____	[]	_____

SEAL LIQUID

TYPE : _____ (IF NOT WATER)
TEMPERATURE : _____

MOTOR INFORMATION

Voltage	Frequency	Enclosure	Group	Efficiency
[] _____	[] 60 HZ	[] ODP	[] B	[] STANDARD
	[] 50 HZ	[] TEFC	[] C	[] EPACT
	Phase	[] SD	[] D	[] PREMIUM
	[] 1	[] XP		
	[] 3	[] WASH	Class	Division
		DOWN	[] 1	[] 1
			[] 2	[] 2

DRIVER – OTHER

GAS ENGINE

SCOPE OF SUPPLY

PUMP AND ACCESSORIES

MOUNTED PUMP (PUMP AND MOTOR COUPLED ON A BASE)

ONCE THROUGH PACKAGE

RECIRCULATED PACKAGE

OTHER
