



OIL FREE AIR COMPRESSOR RFQ



Date: _____
 Name: _____ Company: _____
 Address: _____ Phone: _____
 City: _____ Zip: _____
 State: _____ E-Mail: _____

PROJECT NAME: _____

1. SITE CONDITIONS

Elevation: _____ Min/Max ambient temp: _____
 Installation: OUTDOOR INDOOR If outdoors, will compressor be under cover: YES NO
 Any area classification: CLASS _____ DIV _____ GROUP _____

2. FLOW & PRESSURE

CFM required (delivered to system after dryer losses): Normal _____ Minimum _____ Maximum _____
 PSIG required (at compressor outlet): _____
 Pressure required (after dryers & filters): _____
 Compressor cooling: AIR COOLED WATER COOLED Cooling water inlet temperature: _____
 Control type: VFD FIXED SPEED

4. REMOTE COMMUNICATION

3. ELECTRICAL
 Voltage available: _____
 Is communication with a facility management system via the compressor PLC required: YES NO
 If yes, what protocol and cable type are preferred: _____

5. RECEIVERS, DRYERS, FILTERS

Wet Air Receiver size required: _____ (Minimum one (1) gallon per CFM required)
 Air Dryer type required: HEATLESS DESICCANT HEATED DESICCANT BLOWER PURGE DESICCANT
 HEAT OF COMPRESSION DESICCANT REFRIGERATED

Desiccant dryers include pre and post filters mounted. For Refrigerated dryers, please specify filtration requirements: _____
 _____ Dewpoint required: _____

Comments/Special conditions: _____

E-MAIL COMPLETED FORM TO: Kobelco@Rogers-Machinery.com