

Date: \_\_\_\_\_  
Name: \_\_\_\_\_ Company: \_\_\_\_\_  
Address: \_\_\_\_\_ Phone: \_\_\_\_\_  
City: \_\_\_\_\_ Cell: \_\_\_\_\_  
State: \_\_\_\_\_ Zip: \_\_\_\_\_ E-Mail: \_\_\_\_\_  
PROJECT NAME: \_\_\_\_\_ Location: \_\_\_\_\_

**1. SITE CONDITIONS**

Elevation: \_\_\_\_\_ Min/Max ambient temp: \_\_\_\_\_  
Installation:  OUTDOOR  INDOOR If outdoors, will compressor be under cover:  YES  NO  
Preference:  OPEN  CABINET ENCLOSED Number of units desired: \_\_\_\_\_

**2. FLOW & PRESSURE**

CFM required (delivered to system after dryer losses): Normal \_\_\_\_\_ Minimum \_\_\_\_\_ Maximum \_\_\_\_\_  
PSIG required (after dryer): \_\_\_\_\_  
Pressure required (after dryers & filters): \_\_\_\_\_  
Compressor cooling:  AIR COOLED  WATER COOLED Cooling water inlet temperature: \_\_\_\_\_  
Control type:  VFD  FIXED SPEED Energy Incentives Apply?:  YES  NO

**3. ELECTRICAL**

Phase/Hertz/Voltage: \_\_\_\_\_ Power Limitation: \_\_\_\_\_ Amps  
Electrical Enclosure Rating Required:  NEMA 1  NEMA 4  NEMA 12  
PLC control required?  YES  NO Specify if there is a PLC brand preference: \_\_\_\_\_

**4. REMOTE COMMUNICATION**

Is remote start/stop or communication with a facility management system via the compressor controls required?  YES  NO  
If yes, please define requirements. \_\_\_\_\_

**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, NON-CYCLING  REFRIGERATED, CYCLING  
 DEWPOINT CONTROL OPTIONS REQUIRED  
Desiccant dryers include pre and post filters. For Refrigerated dryers, please specify filtration requirements: \_\_\_\_\_  
Dewpoint Required After Dryer: \_\_\_\_\_  
Dry Air Receiver size required: \_\_\_\_\_ gallons (3-5 gallons per CFM recommended)  
Receiver Pressure Rating: \_\_\_\_\_  
**Comments/Special Requirements:** \_\_\_\_\_

**E-MAIL COMPLETED FORM TO:** [Rogers-KSeries@Rogers-Machinery.com](mailto:Rogers-KSeries@Rogers-Machinery.com)