

BEKO TECHNOLOGIES RA Dryer – Site Evaluation



Reliable • Efficient • Innovative

Company Name: _____
Street: _____
City/State/ZIP: _____
Inspected By: _____
Date: _____
Contact Phone No. _____
Dryer Model: _____
Dryer Serial No: _____

Air Compressor Information

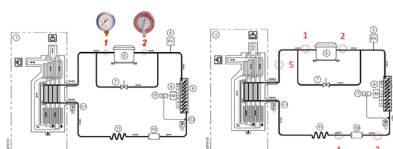
Manufacturer: _____
Type: _____
Horsepower: _____
Aftercooler (if available): Yes No
SCFM: _____
Outlet Air Temp: _____

Installation Location Information

Ambient Temperature: _____
Unit is Installed: Inside Outside
For Water Cooled Dryers
Water Inlet Temperature: _____
Water Quality Test Available: Yes No
Water Filtration – Before Condenser: Yes No

Dryer Information (No-Load Condition Readings)

T1 After 60 Min on DMC24 _____
T2 After 60 Min on DMC24 _____
T3 After 60 Min on DMC24 _____
T4 After 60 Min on DMC24 _____
HP After 60 Min on DMC24 _____
Suction Pressure (1) _____
Discharge Pressure (2) _____
Suction Temperature (1) _____
Discharge Temperature (2) _____
Temp before Filter Dryer (3) _____
Temp after Filter Dryer (4) _____
Suction after HGBV (5) _____
Is Pre-Filter 1.0 micron Yes No
Describe Other Observations _____



Note – For dryers having internal compressor operation issues or has had that compressor fail, please complete the RA Dryer Compressor Inspection Form. The link can be found in the Technical Support Policy or downloaded from the BEKO USA website. Please include picture from the installation and one of the dataplate from the dryer

Date	Create/Rev:	Released	Rev:
9/10/2020	Tlh	11/17/22	2