

1 Contact Information - review and correct if necessary

Customer ID Customer Name Country
 Primary Contact E-mail Phone Fax
 Please check if you'd like the AirCheck Report sent to the person below for THIS report ONLY (fill in information).
 Contact E-mail
 E-mail ServiceTeam@AirCheckLab.com with any permanent changes to the list of authorized contacts

2 Instructions to Laboratory

RUSH REQUESTED, \$150 extra, Initial Here By initialing, I am authorizing One Business Day Analysis & Reporting for an add'l \$150 per sample.
CALL CUSTOMER SERVICE @ EXT 4 TO SCHEDULE RUSH SERVICE.
 Samples must arrive at Trace by 10:30 a.m. CST.
 PO Number:
 PROJECT or CLIENT NAME:

3 Specification on File, Compressor System and Calibration Information

Spec on file for above PO:

Type Of Purification Installed: Molecular Sieve/Desiccant Point of Use Filter No Purification
 Refrigerated Dryer No Dryer Unknown

Sampling Point Identification:

Send A Reminder To Sample Again: Annual Monthly Quarterly Semi-Annual Other _____

If applicable provide Filter Flowmeter: Serial No. Calibration Date Calibration Due

If applicable provide Tube Flowmeter: Serial No. Calibration Date Calibration Due

Sampling For Which Industry: Food Pharma Medical Device Nuclear Neutraceutical Other

4 Flow Diagram and Description of Sample Types

SAMPLE TYPES

PRO, DIAGNOSTIC or BASELINE analysis requires a Filter for Particles & Oil Aerosol, a Charcoal Tube for Oil Vapor, and a Detector Tube(s) for Pressure Dewpoint.

VALUE analysis requires a Filter for Particles & Oil Aerosol, and Detector Tube(s) for Pressure Dewpoint.

BASIC analysis includes a Filter for Particles and Oil Aerosol, and a Detector Tube(s) for Pressure Dewpoint.



5A Sample Data - DRAW A STRAIGHT LINE THROUGH ANY FIELD OR SECTION NOT USED

FILTER TEST for Particles & Oil Aerosol, see Step 3 of Instructions

If performing a partial test for oil aerosol only, refer to Table 2 in K8573NB complete instructions.

Filter Holder Number:
 Flowrate from Filter Flowmeter: LPM (between 20-140 LPM)
 Start Time: Stop Time:
 Total Sample Time: : MIN : SEC
 Sampling Point Pressure: PSIG
 Ambient Room Temperature: °F (68°F used as default)
 Ambient Barometric Pressure: PSIA (14.7 PSIA used as default)

SAMPLE TYPE	Min. Air Volume	Minutes	LPM
PRO/DIAG/Baseline Class 1	12,000	120	100
PRO/DIAG/Baseline Class 2	1,200	24	50
VALUE Class 3-5	500	10	50
BASIC Class 6-7	250	5	50

**FILTER MUST BE RETURNED FOR ANALYSIS
 RETURN ALL VOIDED OR UNUSED FILTER CASSETTES
 DO NOT THROW AWAY**

10 PLEASE NOTE - SHELF LIFE INFORMATION

- For Trace Use Only

- Sample Shelf Life - Return to lab within 30 DAYS, no refrigeration needed
- Shelf Life - Sampling Media - See Expiration Date on Side of Return Box

Receiving I.D.

Receiver's Initials

