

Laboratory Report Compressed Air/Gas Quality Testing

PROCESS & POWER INC
ATTN JEFF SULLIVAN
3869 NEW GETWELL ROAD
MEMPHIS, TN 38118

ANALYSIS RESULTS

| | | |
|---|------------------------------|---------------------------------|
| Report Number: 139847 - 0 | Report Date: 12/29/10 | Customer No: C010300 - 1 |
| Air/Gas Source: G-D ROTARY SCREW COMP. | | Order Number: 53945 |
| Air/Gas Sampled From: Compressed Air System | | Sample Date: 12/22/10 |
| Compared to Air/Gas Specification: NO SPECIFICATION COMPARISON | | Date Received: 12/28/10 |
| | | Date Analyzed: 12/29/10 |

| ANALYTE | SOURCE AIR/GAS | REPORTING LIMITS |
|--------------------------------|------------------|------------------|
| Oil Mist & Particulate (mg/m3) | < 0.01 | 0.01 |
| Oil Mist (mg/m3) | < 0.01 | 0.01 |
| Particulate (mg/m3) | < 0.01 | 0.01 |

JAN 06 2011

N/A = Not Applicable

Currently this report is only available with Oil Mist in units of mg/m3. For Oil Mist in ppmw please convert using a formula such as 1mg/m3 = 0.84 ppr

Analyzed By: LYLA HOLLOWAY
Using: 70SOP-36 REV4 BALANCE: 70-03 (TRI AC: A41)
Sample Media: S B: A B: Filter: XP13141

Currently this report is only available with Dew Point in degrees Fahrenheit. For Dew Point in degrees Celsius please convert using a table or formula such as $C = 5/9(F - 32)$.

Results relate only to items tested. This test report shall not be reproduced except in full, without written approval of TRI Air Testing, Inc.



Ed Goffa
Ed Goffa, Ph.D., CIH, Laboratory Director