| FOOD, PHARMACEUTICAL, MANUFACTURING & INSTRUMENT AIR | | | | | |
|--|--|--|---|---|---|
| PROCESS AIR | | | | | |
| TRI Item No. | B1 | BLI * | A82 | C23 | BLD * |
| Typical Use/Application | Pharmaceutical/ Food/ Manfacturing: Indirect Product Contact | Pharmaceutical/ Food/ Manfacturing: Indirect Product Contact No Specification Comparison | Pharmaceutical/ Food/ Manfacturing: Direct Product Contact (with Dessicant Dryer) | Pharmaceutical/ Food/ Manfacturing: Direct Product Contact (with Refrigerated Dryer) | Pharmaceutical/ Food/ Manfacturing: Direct Product Contact No Specification Comparison |
| Total hydrocarbon content (as methane) ppm | 5 | | 2 | 2 | |
| Oil (condensed) (mg/m3 at NTP) | 1 | | 0.1 | 0.1 | |
| Halogenated Solvents (ppm) | 5 | Same test as B1 No Spec Comparison Dessicant Dryer System | 5 | 5 | Same test as A82 (dessicant dryer) or C23 (refrigerated dryer) No Spec Comparison |
| Water (ppm) | 1267 | | 67 | 1267 | |
| Dewpoint °F | 0 | | - 50 | 0 | |
| Baseline Reporting Available | YES | | YES | YES | |

NOTES: * Baseline results are given to determine air system quality/capabilities; no specification comparison is reported.

TRI suggests performing a baseline no specification comparison, testing on new or untested systems to help determine the appropriate specification requirements.

(Use TRI Item no. BLI for indirect product containt or BLD for direct product contact air tests)