



GASKETED JOINT APPLICATION SHEET

STANDARD FLANGES

COMPANY INFORMATION:

DATE: COMPANY NAME: CONTACT:

PHONE: EMAIL:

APPLICATION:

EQUIPMENT DESCRIPTION:

TYPE OF GASKET:

APPLICATION:

MEDIA: pH: CONCENTRATION:

MAX PRESSURE: MAX TEMPERATURE: MIN TEMPERATURE:

AT WHAT POINT IN THE SERVICE LIFE WAS THE PROBLEM NOTICED (IMMEDIATLEY, 1 WEEK, 1 YEAR ETC)?

IF THE APPLICATION IS CYCLIC AT WHAT POINT IN THE CYCLE DOES THE PROBLEM/LEAK OCCUR(HEAT UP, COOL DOWN)?

HAVE THERE BEEN ANY ATTEMPTS TO CORRECT THE PROBLEM/LEAK? IF SO, DESCRIBE WHAT WAS ATTEMPTED.

HOW LONG AFTER THE PROBLEM/LEAK WAS NOTICED WAS THIS ATTEMPT MADE TO CORRECT IT?

WHAT WAS THE OUTCOME?

FLANGE INFORMATION-STANDARD FLANGE

FLANGE DESIGNATION: ASME B16.5 NPS: CLASS:

ASME B16.47 SERIES A SERIES B NPS: CLASS:

LARGE DIAMETER IND. STD. NPS: CLASS:

DIN JIS DN: PN:

OTHER:

FLANGE STYLE (USE ILLUSTRATION FIGURE #):

FLANGE MATERIAL DESCRIPTION:

FLANGE INFORMATION – STANDARD FLANGE (CONTINUED)

GASKET CONTACT SURFACE: SMOOTH ROUGH SURFACE FINISH:

ARE THERE FLANGE IMPERFECTIONS, MISALIGNMENT, ETC. AND IF SO DESCRIBE:

BOLTING INFORMATION – STANDARD FLANGE

CLASS/GRADE: LUBRICATED: TYPE:

HARDENED WASHERS? TORQUE METHOD(IMPACT WRENCH, TORQUE WRENH ETC):

MAX TORQUE: FT/LBS. WAS"STAR" PATTERN USED?

MORE COMMENTS?