Apply light coat of Blue Goop on the conical surface of the Split Collet

Apply light coat of Blue Goop on the conical surface of the Nipple

Apply light coat of Blue Goop on the Gland threads

Use GO/NO go gauge to verify proper Gland position after torque was applied

Use GO/NO go gauge to verify proper Collar position on the Nipple

A properly installed and torqued Gland should have only 1 to 2 threads exposed

Gland torque 60–65 ft.-lbs

SECTION A–A SCALE 1 : 1

DETAIL B SCALE 2 : 1

Title: HIGH PRESSURE FITTINGS, 3/8" TUBING
OMAX

Material / Specification

Drawing by: A. Kasherski
Date: 6/4/15

Revised by: A. Kasherski
Date: 6/4/15

Revised: A

Sheet 1 of 1

DWG # 401044