

DETAIL SPECIFICATION

FITTINGS, ADAPTER, HYDRAULIC AND PNEUMATIC,
37° SPHERICAL TO ANPT CONNECTORS, 1500 TO 3000 PSI,
GENERAL SPECIFICATION FOR

This supplement forms a part of MIL-DTL-32464, dated 11 June 2013.

SPECIFICATION SHEETS

- MIL-DTL-32464/1 - Male Adapter, Straight, Hydraulic And Pneumatic Tube, 37° Spherical To ANPT, 1500-3000 PSI
- MIL-DTL-32464/2 - Male Adapter, 45° Elbow, Hydraulic And Pneumatic Tube, 37° Spherical To ANPT, 1500-3000 PSI
- MIL-DTL-32464/3 - Male Adapter, 90° Elbow, Hydraulic And Pneumatic Tube, 37° Spherical To ANPT, 1500-3000 PSI
- MIL-DTL-32464/4 - Male Adapter, Tee, Hydraulic And Pneumatic Tube, 37° Spherical To ANPT, 37° Spherical On Branch, 1500-3000 PSI
- MIL-DTL-32464/5 - Male Adapter, Nipple Tube, Hydraulic And Pneumatic, Regular Hex, 37° Spherical To NPTF, 1500-3000 PSI
- MIL-DTL-32464/6 - Male Adapter, Union Cross, Hydraulic And Pneumatic Tube, 37° Spherical To ANPT, 37° Spherical On Branch, 1500-3000 PSI
- MIL-DTL-32464/7 - Male Adapter, 45° Elbow, Bulkhead, Hydraulic And Pneumatic Tube, 37° Spherical To ANPT, 1500-3000 PSI
- MIL-DTL-32464/8 - Male Adapter, 90° Elbow, Bulkhead, Hydraulic And Pneumatic Tube, 37° Spherical To ANPT, 1500-3000 PSI
- MIL-DTL-32464/9 - Male Adapter, Tee, Bulkhead, Hydraulic And Pneumatic Tube, 37° Spherical To ANPT, 37° Spherical On Run, 1500-3000 PSI
- MIL-DTL-32464/10 - Male Adapter, Long, Nipple Tube, Hydraulic And Pneumatic Tube, Long Hex, 37° Spherical To ANPT, 1500-3000 PSI
- MIL-DTL-32464/11 - Male Adapter, Bulkhead, 37° Spherical To ANPT, 1500-3000 PSI
- MIL-DTL-32464/12 - Male Adapter, Tee, 37° Spherical To ANPT, ANPT On Branch, 1500-3000 PSI

MIL-DTL-32464
SUPPLEMENT 1

CONCLUDING MATERIAL

Custodians:

Army - AT
Navy - AS
Air Force - 99
DLA - CC

Preparing activity:
DLA - CC

(Project 4730-2012-101)

Review activities:

Army - AR
Navy - CG, MC, SH, SA
Air Force - 71

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at <https://assist.dla.mil>.