



90EF-449B1-2-40 – End Fittings – 90° – Hose to Flange (MIL-DTL-24787/1, Type FL, Group IV, Class I, 400 Lb. Flange per MIL-PRF-20042)

## Description

*Equal to Aeroquip P/N 375-190758*

**Use with the following hose:** HS4265, HS4224 2652, 150901

## PRODUCT TYPE

1. simple

## PRODUCT CAT

1. Hose to Flange (MIL-DTL-24787/1 Type FL Group IV Class I 400 Lb. Flange per MIL-PRF-20042)

## PA APPLICABLE-HOSES

1. HS4265 HS4224 2652 150901

## PA COMPONENT-1

1. Required per Assembly - 1 C17798 Description - Swivel Flange Material - Aluminum Bronze in accordance with ASTM B505 C95400

## PA COMPONENT-2

1. Required per Assembly - 1 D17862 Description - Elbow Material - Aluminum Bronze in accordance with MIL-B-24480 C95800

## PA COMPONENT-3

1. D17299-1 Description - Segment Required per Assembly - 3 Material - Aluminum Bronze in accordance with MIL-B-24480 C95800

---

**PA COMPONENT-4**

1. B17673-2 Description - Bolt Required per Assembly - 6 Material - Monel in accordance with QQ-N-286

**PA COMPONENT-5**

1. B18176 Description - Lock Nut Required per Assembly - 6 Material - Monel in accordance with QQ-N-281

**PA COMPONENT-6**

1. B18175 Description - Washer Required per Assembly - 6 Material - Monel in accordance with QQ-N-281

**PA DIM-A-IN**

1. '5.75

**PA DIM-D-IN**

1. '2.83

**PA DIMENSION-H-IN**

1. '3.50

**PA DIMENSION-J-IN**

1. '6.50

**PA DIMENSION-K-IN**

1. '3.22

**PA DIMENSION-L-IN**

1. '5.19

**PA DIMENSION-M-IN**

1. '0.69

**PA DIMENSION-N-IN**

1. '0.81

**PA DIMENSION-R-IN**

1. '1.88

**PA DIMENSION-S-IN**

Hydrasearch

1. '2.24

**PA DIMENSION-T-IN**

1. '5.35

**PA EQUAL-TO-AEROQUIP-NO**

1. '265-190758-2-40 375-190758-2-40

**PA ESTIMATED-WEIGHT-LBS**

1. 13

**PA HYDRASEARCH-DRAWING-NO**

1. D17911

**PA IPS-SIZE-IN**

1. '2

**PA MIL-SPEC**

1. MIL-DTL-24787/1

**PA NO-OF-BOLT-HOLES**

1. 7

**Date**

2024/11/14

**Date Created**

2024/02/19

**Meta Fields**

**Tax Status :** none

**Manage Stock :** no **Stock Status :** instock

**Skus :** 90EF-449B1-2-40

Hydrasearch