

View Online at <https://aerobasegroup.com/nsn/4820-01-508-3903>

Flow Control Device:

Needle

Bonnet Type:

Packing retaining

Bonnet Attachment Method:

Threaded

Valve Operation Method:

Manual

Special Features:

size 1", socket weld union ends, design temp 250f, 1.146" internal bore; food service use.

Material:

Copper alloy body

Material Specification:

Astm b61 assn standard single material response body

Media For Which Designed:

Liquid single response

Style Designator:

Err-090

Furnished Items And Quantity:

2 tailpiece and 2 nut

Departure From Cited Designator:

Hmodified from navships dwg 803-4384536 by union tailpieces, union nuts and retainer rings iaw mil-f-1183, union end connections of cuni 70: 30; o-rings are flourocarbon iaw mil-r-83248 type 1, class 1.

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A046b0