

View Online at <https://aerobasegroup.com/nsn/4820-01-543-8356>

Pipe Size Accommodated:

1.500 inches all ends

Bonnet Type:

Packing retaining

Renewable Seat Ring Type:

Pressed-in

Connection Style:

Socket all ends

Valve Operation Method:

Manual

Connection Type:

Unthreaded internal pipe all ends

Maximum Operating Pressure:

3000.0 pounds per square inch single response

Special Features:

Ball , item no. 158, shall be plated with poly-ond, as manufactured by polyplating, inc, chicopee, mass, or magnaplate hmf, as manufactured by general magnaplat, linden nj. Plating shall be .0008-.0012 inch thick for all surfaces with a hardness of rockwell rc-58-60. Plated ball shall be vibroetched with the following marking: "poly-ond"; ball seat, item no. 158, shall be made of zytel 45 hsb as manufactured by e.I. Dupont of wilmington, deleware in lieu of nylatron gsvq (material is obsolete); all 3 referenced drawings required for complete specifications

Material:

Stainless steel flow control device

Media For Which Designed:

Oil, hydraulic single response

Style Designator:

Err-090

Furnished Items And Quantity:

1 locking device

Specification Data:

81349 - mil-s-901c ty a by extension government specification

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

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