## NSN 4510-01-501-3084

Flush Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4510-01-501-3084 **Body Material:** Brass **Body Style:** Angle give "adqm" and "adqn" only if flanged one or two ends **First End Connection Type:** Unthreaded external pipe First End Style Designator: Beaded Second End Relationship With First End: Not identical **Second End Connection Type:** Threaded internal pipe Second End Style Designator: Plain **Second End Thread Direction:** Right-hand **Inlet Location:** Top **Usage Design:** Concealed pipe Flow Control Device: Diaphragm **Valve Operation Method:** Push button **Operating Mechanism Angle From Inlet In Deg:** 180.0 **End Application:** Combination lavatory/toilet penal fixture **Product Name:** Slip joint discharge connection concealed flush valve **Special Features:** 1.6 gal low consumption; chloramine resistant; non-hold-open no leak push button activator; high back pressure vacuum breaker; hex coupling nut; adjustable tailpiece; spud coupling for back spud connection; control stop has internal siphon-guard protection and sweat solder kit Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

No Fiid

Fiig:

A07100