## NSN 4820-00-162-2860

Pneumatic Tank Valve - Page 1 of 2

**Body Material:** 



View Online at https://aerobasegroup.com/nsn/4820-00-162-2860

Brass
Outside Surface Treatment:
Any acceptable
Body Style:
Straight thru
Stem Material:
Steel
Furnished Items:
Сар
Media For Which Designed:
Air
First End Connection Type:
Unthreaded external tube
First End Thread Direction:
Right-hand
Second End Relationship With First End:
Not identical
Second End Connection Type:
Unthreaded external tube
Second End Style Designator:
Plain
Second End Outside Diameter Tube Accommodated:
Second End Outside Diameter Tube Accommodated: 0.125 inches
0.125 inches
0.125 inches Seat Material:
0.125 inches  Seat Material:  Brass
0.125 inches  Seat Material:  Brass  First End Seat Angle In Deg:
0.125 inches  Seat Material:  Brass  First End Seat Angle In Deg:  37.0
0.125 inches  Seat Material:  Brass  First End Seat Angle In Deg:  37.0  Flow Control Device:
0.125 inches  Seat Material:  Brass  First End Seat Angle In Deg:  37.0  Flow Control Device:  Core
0.125 inches  Seat Material: Brass  First End Seat Angle In Deg: 37.0  Flow Control Device: Core  Flow Control Device Material:
0.125 inches  Seat Material:  Brass  First End Seat Angle In Deg:  37.0  Flow Control Device:  Core  Flow Control Device Material:  Steel and rubber, synthetic
0.125 inches  Seat Material:  Brass  First End Seat Angle In Deg:  37.0  Flow Control Device:  Core  Flow Control Device Material:  Steel and rubber, synthetic  End Connection Quantity:
0.125 inches  Seat Material: Brass  First End Seat Angle In Deg: 37.0  Flow Control Device: Core  Flow Control Device Material: Steel and rubber, synthetic  End Connection Quantity: 2
O.125 inches  Seat Material:  Brass  First End Seat Angle In Deg:  37.0  Flow Control Device:  Core  Flow Control Device Material:  Steel and rubber, synthetic  End Connection Quantity:  2  Core Environmental Protection:
0.125 inches  Seat Material: Brass  First End Seat Angle In Deg: 37.0  Flow Control Device: Core  Flow Control Device Material: Steel and rubber, synthetic End Connection Quantity: 2  Core Environmental Protection: Oil resistant
O.125 inches  Seat Material: Brass  First End Seat Angle In Deg: 37.0  Flow Control Device: Core  Flow Control Device Material: Steel and rubber, synthetic End Connection Quantity: 2  Core Environmental Protection: Oil resistant Commercial Core Length Designator:
O.125 inches  Seat Material: Brass  First End Seat Angle In Deg: 37.0  Flow Control Device: Core  Flow Control Device Material: Steel and rubber, synthetic End Connection Quantity: 2  Core Environmental Protection: Oil resistant  Commercial Core Length Designator: Short
O.125 inches  Seat Material: Brass  First End Seat Angle In Deg: 37.0  Flow Control Device: Core  Flow Control Device Material: Steel and rubber, synthetic  End Connection Quantity: 2  Core Environmental Protection: Oil resistant  Commercial Core Length Designator: Short  Spring Material:

## NSN 4820-00-162-2860

Pneumatic Tank Valve - Page 2 of 2



Sı	oec	ial	Fe	atı	ur	es	:
----	-----	-----	----	-----	----	----	---

 $Copper\ tube\ 0.125\ in. Outside\ diameter,\ 0.062\ @in. Inside\ diameter\ silver\ soldered\ into\ base\ of\ valve\ extending\ 1.937\ in. Beyond\ base$ 

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A07100