NSN 4820-01-501-6553

Boom Hoist Cylinder Hold Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-501-6553

End Connection Quantity: 4 Valve Discharge Flow Rate: 15.0 gallons per minute Valve Operation Method: Pilot Connection Type: Threaded internal pipe Features Provided: Bottom ported and side ported Pilot Ratio: 4.5 to 1 Special Features: Lthreaded ports on manifold body are all one-half british standard pipe parallel (bspp); valve assembly includs two standard counterba valves mounted in t-11a cavity of a linemounted, counterbalance, 3-port, cross pilot, manifold body; manifold body pressure rating 3 pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life: N/a	
15.0 gallons per minute Valve Operation Method: Pilot Connection Type: Threaded internal pipe Features Provided: Bottom ported and side ported Pilot Ratio: 4.5 to 1 Special Features: Lthreaded ports on manifold body are all one-half british standard pipe parallel (bspp); valve assembly includs two standard counterba valves mounted in t-11a cavity of a linemounted, counterbalance, 3-port, cross pilot, manifold body; manifold body pressure rating 3 pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	
Valve Operation Method: Pilot Connection Type: Threaded internal pipe Features Provided: Bottom ported and side ported Pilot Ratio: 4.5 to 1 Special Features: Lthreaded ports on manifold body are all one-half british standard pipe parallel (bspp); valve assembly includs two standard counterba valves mounted in t-11a cavity of a linemounted, counterbalance, 3-port, cross pilot, manifold body; manifold body pressure rating 3 pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	
Valve Operation Method: Pilot Connection Type: Threaded internal pipe Features Provided: Bottom ported and side ported Pilot Ratio: 4.5 to 1 Special Features: Lthreaded ports on manifold body are all one-half british standard pipe parallel (bspp); valve assembly includs two standard counterba valves mounted in t-11a cavity of a linemounted, counterbalance, 3-port, cross pilot, manifold body; manifold body pressure rating 3 pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	
Connection Type: Threaded internal pipe Features Provided: Bottom ported and side ported Pilot Ratio: 4.5 to 1 Special Features: Lthreaded ports on manifold body are all one-half british standard pipe parallel (bspp); valve assembly includs two standard counterba valves mounted in t-11a cavity of a linemounted, counterbalance, 3-port, cross pilot, manifold body; manifold body pressure rating 3 pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	
Threaded internal pipe Features Provided: Bottom ported and side ported Pilot Ratio: 4.5 to 1 Special Features: Lthreaded ports on manifold body are all one-half british standard pipe parallel (bspp); valve assembly includs two standard counterba valves mounted in t-11a cavity of a linemounted, counterbalance, 3-port, cross pilot, manifold body; manifold body pressure rating 3 pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	
Features Provided: Bottom ported and side ported Pilot Ratio: 4.5 to 1 Special Features: Lthreaded ports on manifold body are all one-half british standard pipe parallel (bspp); valve assembly includs two standard counterba valves mounted in t-11a cavity of a linemounted, counterbalance, 3-port, cross pilot, manifold body; manifold body pressure rating 3 pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	
Bottom ported and side ported Pilot Ratio: 4.5 to 1 Special Features: Lthreaded ports on manifold body are all one-half british standard pipe parallel (bspp); valve assembly includs two standard counterba valves mounted in t-11a cavity of a linemounted, counterbalance, 3-port, cross pilot, manifold body; manifold body pressure rating 3 pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	
Pilot Ratio: 4.5 to 1 Special Features: Lthreaded ports on manifold body are all one-half british standard pipe parallel (bspp); valve assembly includs two standard counterba valves mounted in t-11a cavity of a linemounted, counterbalance, 3-port, cross pilot, manifold body; manifold body pressure rating 3 pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	
Special Features: Lthreaded ports on manifold body are all one-half british standard pipe parallel (bspp); valve assembly includs two standard counterba valves mounted in t-11a cavity of a linemounted, counterbalance, 3-port, cross pilot, manifold body; manifold body pressure rating 3 pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	
Special Features: Lthreaded ports on manifold body are all one-half british standard pipe parallel (bspp); valve assembly includs two standard counterba valves mounted in t-11a cavity of a linemounted, counterbalance, 3-port, cross pilot, manifold body; manifold body pressure rating 3 pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	
Lthreaded ports on manifold body are all one-half british standard pipe parallel (bspp); valve assembly includs two standard counterbal valves mounted in t-11a cavity of a linemounted, counterbalance, 3-port, cross pilot, manifold body; manifold body pressure rating 3 pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	
valves mounted in t-11a cavity of a linemounted, counterbalance, 3-port, cross pilot, manifold body; manifold body pressure rating 3 pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	
pounds per square inch; manifold body has two mounting through holes each 0.340 inch diameter; manifold body dimensions are 4.0 inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	ance
inches length by 3.000 inches width by 1.25 inch height Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	0.00
Material: Rubber butadiene-acrylonitrile class nbr seal Shelf Life:)0
Rubber butadiene-acrylonitrile class nbr seal Shelf Life:	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A525w0	