

View Online at <https://aerobasegroup.com/nsn/4820-01-339-1529>

Flow Control Device:

Disk

End Application:

Acft, type c-17

Valve Operation Method:

Automatic

Special Features:

Adjust retainer to produce 11.00 minus 0.10 to plus 0.60 lb spring force.(may be set to crack pressure of 29 minus or plus 2 in h2o which will give the fore mentioned spring load); item consists of the following: 1 ea retainer, p/n 17p2n4098-1, cagec 88277; 1 ea shaft, p/n 17p2n4100-1, cagec 88277; 1 ea seat, p/n 17p2n4101-1, cagec 88277; 1 ea disk, p/n 17p2n4109-1, cagec 88277; 1 ea spring, p/n 17p2n4110-1, cagec 88277; 1 ea nut, p/n an320-4; 1 ea washer, p/n an960d416; as req'd lockwire, p/n ms20995ab41; 1 ea nut, p/n nas509-4

Media For Which Designed:

Air single response

Style Designator:

Err-090

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A046b0