

**Actuated Valves  
Premium Actuated True Lug Butterfly Valve - Pneumatic**



**CPVC - Stainless Steel Lugs (continued)**

Size	Buna-N O-ring	EPDM O-ring	Viton® O-ring	Disc Code
<b>8 Air to Air</b>	51122H101-080 <b>3690.12</b>	51222H101-080 <b>3690.12</b>	51322H101-080 <b>5322.21</b>	542
<b>8 Air to Spring</b>	51122J101-080 <b>4367.30</b>	51222J101-080 <b>4367.30</b>	51322J101-080 <b>5999.43</b>	542
<b>10 Air to Air</b>	51122H101-100 <b>6547.94</b>	51222H101-100 <b>6547.94</b>	51322H101-100 <b>9742.55</b>	542
<b>10 Air to Spring</b>	51122J101-100 <b>7740.52</b>	51222J101-100 <b>7740.52</b>	51322J101-100 <b>10935.13</b>	542
<b>12 Air to Air</b>	51122H101-120 <b>7387.29</b>	51222H101-120 <b>7387.29</b>	51322H101-120 <b>11772.72</b>	542
<b>12 Air to Spring</b>	51122J101-120 <b>8579.88</b>	51222J101-120 <b>8579.88</b>	51322J101-120 <b>12965.30</b>	542

NOTE: For Air to Spring OPEN, change letter "J" to letter "K" in listed part number.

**CPVC - Zinc Lugs**

Size	Buna-N O-ring	EPDM O-ring	Viton® O-ring	Disc Code
<b>1-1/2 Air to Air</b>	51112H101-015 <b>1103.60</b>	51212H101-015 <b>1103.60</b>	51312H101-015 <b>1425.81</b>	542
<b>1-1/2 Air to Spring</b>	51112J101-015 <b>1169.53</b>	51212J101-015 <b>1169.53</b>	51312J101-015 <b>1491.72</b>	542
<b>2 Air to Air</b>	51112H101-020 <b>1144.12</b>	51212H101-020 <b>1144.12</b>	51312H101-020 <b>1466.30</b>	542
<b>2 Air to Spring</b>	51112J101-020 <b>1299.94</b>	51212J101-020 <b>1299.94</b>	51312J101-020 <b>1622.11</b>	542
<b>2-1/2 Air to Air</b>	51112H101-025 <b>1167.27</b>	51212H101-025 <b>1167.27</b>	51312H101-025 <b>1506.41</b>	542
<b>2-1/2 Air to Spring</b>	51112J101-025 <b>1383.01</b>	51212J101-025 <b>1383.01</b>	51312J101-025 <b>1722.16</b>	542
<b>3 Air to Air</b>	51112H101-030 <b>1171.61</b>	51212H101-030 <b>1171.61</b>	51312H101-030 <b>1620.72</b>	542
<b>3 Air to Spring</b>	51112J101-030 <b>1348.37</b>	51212J101-030 <b>1348.37</b>	51312J101-030 <b>1797.52</b>	542
<b>4 Air to Air</b>	51112H101-040 <b>1931.54</b>	51212H101-040 <b>1931.54</b>	51312H101-040 <b>2416.95</b>	542
<b>4 Air to Spring</b>	51112J101-040 <b>2177.24</b>	51212J101-040 <b>2177.24</b>	51312J101-040 <b>2662.64</b>	542
<b>6 Air to Air</b>	51112H101-060 <b>2656.90</b>	51212H101-060 <b>2656.90</b>	51312H101-060 <b>3408.93</b>	542
<b>6 Air to Spring</b>	51112J101-060 <b>3139.35</b>	51212J101-060 <b>3139.35</b>	51312J101-060 <b>3891.35</b>	542
<b>8 Air to Air</b>	51112H101-080 <b>3257.54</b>	51212H101-080 <b>3257.54</b>	51312H101-080 <b>4735.01</b>	542
<b>8 Air to Spring</b>	51112J101-080 <b>3934.71</b>	51212J101-080 <b>3934.71</b>	51312J101-080 <b>5412.21</b>	542
<b>10 Air to Air</b>	51112H101-100 <b>5694.19</b>	51212H101-100 <b>5694.19</b>	51312H101-100 <b>8511.82</b>	542
<b>10 Air to Spring</b>	51112J101-100 <b>6886.78</b>	51212J101-100 <b>6886.78</b>	51312J101-100 <b>9704.39</b>	542
<b>12 Air to Air</b>	51112H101-120 <b>6423.93</b>	51212H101-120 <b>6423.93</b>	51312H101-120 <b>9144.48</b>	542
<b>12 Air to Spring</b>	51112J101-120 <b>7616.49</b>	51212J101-120 <b>7616.49</b>	51312J101-120 <b>10337.05</b>	542

NOTE: For Air to Spring OPEN, change letter "J" to letter "K" in listed part number.