



**Schedule 80 CPVC Industrial Products & Accessories  
Large Diameter Butterfly Valves & Wafer Butterfly Valves**

**Large Diameter Butterfly Valves**



Maximum Service Temperature  
CPVC = 200°F (93°C)  
PP = 180°F (82°C)  
Temperature/Pressure De-ratings Apply  
Contact Spears® for Custom Produced Valve Sizes 30" to 60"

**Pressure Rating @ 73°F (23°C), Water**

Size	Psi
14	100
16	85
18	70
20	50
24	50



**CPVC - Gear Operator**

Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
<b>14</b>	722321-140C <b>7881.51</b>	723321-140C <b>19152.79</b>	1	0	253

**Polypropylene - Gear Operator (continued)**

Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
<b>18</b>	722321-180P <b>26039.51</b>	723321-180P <b>29834.86</b>	1	0	257
<b>20</b>	722321-200P <b>29215.80</b>	723321-200P <b>35512.53</b>	1	0	257
<b>24</b>	722321-240P <b>33092.72</b>	723321-240P <b>47739.89</b>	1	0	257

**Polypropylene - Gear Operator**

Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
<b>16</b>	722321-160P <b>23639.20</b>	723321-160P <b>25605.47</b>	1	0	257

**Wafer Butterfly Valves**



Lever Handle

Pressure Rating @ 73°F (23°C), Water  
150 psi  
Maximum Service Temperature  
CPVC = 200°F (93°C)  
Temperature/Pressure De-ratings Apply

Wafer Butterfly Valve laying lengths will directly replace common Cast Iron valves  
(matches Keystone Model 228 and Bray Series 30 Butterfly Valves).



Gear Operator

**IMPORTANT NOTE**

All PVC and CPVC valves have built-in Santoprene™ Thermoplastic Elastomer (TPE) Flange Gaskets for use with choice of Buna-N, EPDM, or Viton® Seats on PVC valves and choice of EPDM or Viton® Seats on CPVC valves.

**CPVC**

Size	EPDM Seat	Viton® Seat	Std Pk	Mstr Pk	Disc Code
------	-----------	-------------	--------	---------	-----------

**Lever Handle**

<b>2</b>	752311-020C <b>379.60</b>	753311-020C <b>744.30</b>	1	0	252
<b>2-1/2</b>	752311-025C <b>403.09</b>	753311-025C <b>808.28</b>	1	0	252
<b>3</b>	752311-030C <b>439.33</b>	753311-030C <b>865.84</b>	1	0	252
<b>4</b>	752311-040C <b>507.59</b>	753311-040C <b>1083.37</b>	1	0	252
<b>6</b>	752311-060C <b>750.70</b>	753311-060C <b>1731.73</b>	1	0	252
<b>8</b>	752311-080C <b>1275.31</b>	753311-080C <b>2930.26</b>	1	0	252

**Gear Operator**

<b>2</b>	752321-020C <b>915.46</b>	753321-020C <b>1246.83</b>	1	0	252
<b>2-1/2</b>	752321-025C <b>929.20</b>	753321-025C <b>1310.23</b>	1	0	252
<b>3</b>	752321-030C <b>942.62</b>	753321-030C <b>1369.16</b>	1	0	252
<b>4</b>	752321-040C <b>1010.87</b>	753321-040C <b>1586.69</b>	1	0	252
<b>6</b>	752321-060C <b>1258.26</b>	753321-060C <b>2235.01</b>	1	0	252

**CPVC (continued)**

Size	EPDM Seat	Viton® Seat	Std Pk	Mstr Pk	Disc Code
------	-----------	-------------	--------	---------	-----------

**Gear Operator**

<b>8</b>	752321-080C <b>1778.60</b>	753321-080C <b>3433.56</b>	1	0	252
----------	-------------------------------	-------------------------------	---	---	-----

**Valve Only**

<b>2</b>	752301-020C <b>356.16</b>	753301-020C <b>684.56</b>	1	0	252
<b>2-1/2</b>	752301-025C <b>371.07</b>	753301-025C <b>714.44</b>	1	0	252
<b>3</b>	752301-030C <b>400.95</b>	753301-030C <b>780.54</b>	1	0	252
<b>4</b>	752301-040C <b>464.91</b>	753301-040C <b>985.31</b>	1	0	252
<b>6</b>	752301-060C <b>699.49</b>	753301-060C <b>1590.93</b>	1	0	252
<b>8</b>	752301-080C <b>1211.31</b>	753301-080C <b>2687.17</b>	1	0	252

# Thermoplastic Valves Polypropylene Butterfly Valves & Large Diameter Butterfly Valves



## Polypropylene Butterfly Valves



Lever Handle Style

Pressure Rating @ 73°F (23°C), Water  
1-1/2" - 12" 150 psi  
Maximum Service Temperature  
PP = 180°F (82°C)

Temperature/Pressure De-ratings Apply  
See Butterfly Valve Accessories & Repair Kits Section for Additional Options and Features

### Lever Handle

Size	Buna-N	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
1-1/2	721311-015P 479.21	722311-015P 479.21	723311-015P 995.52	1	0	256
	721311-020P 484.05	722311-020P 484.05	723311-020P 1015.84	1	0	256
2-1/2	721311-025P 505.90	722311-025P 505.90	723311-025P 1033.17	1	0	256
	721311-030P 516.60	722311-030P 516.60	723311-030P 1053.40	1	0	256
4	721311-040P 576.09	722311-040P 576.09	723311-040P 1315.32	1	0	256
	721311-060P 900.17	722311-060P 900.17	723311-060P 2079.82	1	0	256
8	721311-080P 1530.85	722311-080P 1530.85	723311-080P 3531.49	1	0	256

### Gear Operator (continued)

Size	Buna-N	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
10	721321-100P 3254.62	722321-100P 3254.62	723321-100P 7242.06	1	0	256
	721321-120P 4506.98	722321-120P 4506.98	723321-120P 10584.19	1	0	256

### Valve Only

Size	Buna-N	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
1-1/2	721301-015P 442.88	722301-015P 442.88	723301-015P 878.52	1	0	256
	721301-020P 451.91	722301-020P 451.91	723301-020P 894.48	1	0	256
2-1/2	721301-025P 469.26	722301-025P 469.26	723301-025P 927.50	1	0	256
	721301-030P 483.85	722301-030P 483.85	723301-030P 951.80	1	0	256
4	721301-040P 553.54	722301-040P 553.54	723301-040P 1180.62	1	0	256
	721301-060P 846.49	722301-060P 846.49	723301-060P 1909.59	1	0	256
8	721301-080P 1454.65	722301-080P 1454.65	723301-080P 3234.30	1	0	256
	721301-100P 2905.46	722301-100P 2905.46	723301-100P 6481.34	1	0	256
12	721301-120P 3759.51	722301-120P 3759.51	723301-120P 9257.68	1	0	256

### Gear Operator

Size	Buna-N	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
2	721321-020P 1377.88	722321-020P 1377.88	723321-020P 1751.52	1	0	256
	721321-025P 1396.22	722321-025P 1396.22	723321-025P 1843.49	1	0	256
3	721321-030P 1423.13	722321-030P 1423.13	723321-030P 1936.81	1	0	256
	721321-040P 1516.28	722321-040P 1516.28	723321-040P 2203.06	1	0	256
6	721321-060P 1771.23	722321-060P 1771.23	723321-060P 2981.33	1	0	256
	721321-080P 2420.47	722321-080P 2420.47	723321-080P 4451.30	1	0	256

## Large Diameter Butterfly Valves

Maximum Service Temperature  
PVC = 140°F (60°C)  
CPVC = 200°F (93°C)  
PP = 180°F (82°C)

Temperature/Pressure De-ratings Apply  
Contact Spears® for Custom Produced Valve Sizes 30" to 60"

Pressure Rating @ 73°F (23°C), Water



Size	Psi
14	100
16	85
18	70
20	50
24	50

### PVC - Gear Operator

Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
14	722321-140 5759.39	723321-140 13996.15	1	0	251

### CPVC - Gear Operator

Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
14	722321-140C 7881.51	723321-140C 19152.79	1	0	253