



## Actuated Valves Electro Actuated True Union 2000 Standard Ball Valve



General Purpose True Union design, 1/4-turn shutoff. Basic On-Off operation.

- Blocked Seal Carrier
- PTFE/HDPE Seats
- 235 psi @ 73°F (23°C) (flanged 150 psi)
- 115 VAC standard, optional voltages available
- High Impact PP NEMA 4x Enclosure, SS316 Fasteners
- 2-Position with Stem-mounted Visual Open/Close Indicator

See **Electric Actuator Accessories** for "2-wire" Control Add-on Actuator Accessory

### PVC Electro Actuated True Union 2000 Standard Ball Valve

O-ring Joint	EPDM			Viton®			Disc Code
	Socket & Thread	SR Thread	Flanged	Socket & Thread	SR Thread	Flanged	
Size	Part # Price Each	Part # Price Each	Part # Price Each	Part # Price Each	Part # Price Each	Part # Price Each	
<b>1/2</b>	E1453-005 <b>446.24</b>	E1451-005SR <b>447.06</b>	E1457-005 <b>549.01</b>	E1454-005 <b>491.70</b>	E1452-005SR <b>492.62</b>	E1458-005 <b>604.90</b>	500
<b>3/4</b>	E1453-007 <b>455.98</b>	E1451-007SR <b>457.83</b>	E1457-007 <b>575.90</b>	E1454-007 <b>509.32</b>	E1452-007SR <b>511.19</b>	E1458-007 <b>641.77</b>	500
<b>1</b>	E1453-010 <b>469.69</b>	E1451-010SR <b>469.69</b>	E1457-010 <b>601.24</b>	E1454-010 <b>520.70</b>	E1452-010SR <b>522.72</b>	E1458-010 <b>666.63</b>	500
<b>1-1/4</b>	E1553-012 <b>481.07</b>	E1551-012SR <b>486.85</b>	E1557-012 <b>625.50</b>	E1554-012 <b>555.10</b>	E1552-012SR <b>560.78</b>	E1558-012 <b>721.55</b>	500
<b>1-1/2</b>	E1553-015 <b>508.94</b>	E1551-015SR <b>515.09</b>	E1557-015 <b>656.51</b>	E1554-015 <b>569.63</b>	E1552-015SR <b>575.90</b>	E1558-015 <b>734.94</b>	500
<b>2</b>	E1553-020 <b>539.27</b>	E1551-020SR <b>545.95</b>	E1557-020 <b>722.66</b>	E1554-020 <b>599.59</b>	E1552-020SR <b>605.88</b>	E1558-020 <b>803.50</b>	500

### CPVC

O-ring Joint	EPDM			Viton®			Disc Code
	Socket & Thread	SR Thread	Flanged	Socket & Thread	SR Thread	Flanged	
Size	Part # Price Each	Part # Price Each	Part # Price Each	Part # Price Each	Part # Price Each	Part # Price Each	
<b>1/2</b>	E1453-005C <b>462.34</b>	E1451-005CSR <b>464.90</b>	E1457-005C <b>571.86</b>	E1454-005C <b>516.29</b>	E1452-005CSR <b>518.83</b>	E1458-005C <b>638.16</b>	502
<b>3/4</b>	E1453-007C <b>483.03</b>	E1451-007CSR <b>486.63</b>	E1457-007C <b>613.14</b>	E1454-007C <b>541.30</b>	E1452-007CSR <b>544.98</b>	E1458-007C <b>686.64</b>	502
<b>1</b>	E1455-010C <b>507.74</b>	E1451-010CSR <b>507.74</b>	E1457-010C <b>656.51</b>	E1454-010C <b>553.30</b>	E1452-010CSR <b>558.37</b>	E1458-010C <b>714.72</b>	502
<b>1-1/4</b>	E1555-012C <b>538.76</b>	E1551-012CSR <b>546.84</b>	E1557-012C <b>710.91</b>	E1554-012C <b>584.38</b>	E1552-012CSR <b>592.54</b>	E1558-012C <b>770.31</b>	502
<b>1-1/2</b>	E1555-015C <b>555.83</b>	E1551-015CSR <b>569.74</b>	E1557-015C <b>735.03</b>	E1554-015C <b>598.48</b>	E1552-015CSR <b>612.31</b>	E1558-015C <b>789.86</b>	502
<b>2</b>	E1555-020C <b>616.98</b>	E1551-020CSR <b>631.95</b>	E1557-020C <b>788.36</b>	E1554-020C <b>636.51</b>	E1552-020CSR <b>651.56</b>	E1558-020C <b>852.17</b>	502