EL-35XP - 350 inLbs (40Nm)
EL-47XP - 475 inLbs (54Nm)
EL-62XP - 625 inLbs (71Nm)
EL-72XP - 725 inLbs (82Nm)

TOUGH MANUAL OVERRIDE
Stainless steel with wrench flats for easy operation.

CAPTIVE COVER BOLTS
Prevents loss when cover is removed for adjustments. Stainless.

15amp SPDT SWITCHES
Two extra switches are also available, including field kits.

FINE ADJUST CAMS
Allows 90° to 270° rotation.

NEMA 4, 4X, 7, 9 DESIGN HOUSING
Polyester powder coated aluminum cover and base are conversion coat pre-treated for superior corrosion resistance.

ISO 5211 MOUNTING PAD
Female F05/F07 Square or Diamond drive available.

BALL BEARING SUPPORT
Ball bearings on both the upper and lower rotor shaft provide greater reliability.

HEAVY DUTY PSC MOTOR
High torque motor with automatically re-setting thermal protector to prevent overheating.

TERMINAL STRIP
Pre-wired and marked for fast hook-up.

POTTED LEADS
Optional sealed leads prevent moisture ingress from conduit runs.

HIGH STRENGTH GEARS
All gears are heat treated alloy steel designed to AGMA standards and able to withstand stall torque conditions.

1/2” CONDUIT ENTRY
Two entries. One each side.

- Modulating Control with Digital Calibration
  4-20mA, 0-10Vdc input allows complete control over valve position. Push Button setup is digitally stored.

- Extra Switches
  Field switch kits available.

- Position Indicator
  Visual indication of valve position.

- Heater and Thermostat
  Prevents condensation buildup and corrosion.

- Optional Motors
  115Vac, 230Vac
  12, 24, 90Vdc
  24Vac

- Heavy Duty Brake
  For rubberlined and other springback valves.

- Relays, feedback sensors, ...
  Consult factory for custom electrical requirements.

Versatile - Rugged:
- XP: Both explosion-proof and watertight.
  The XP version is designed to meet the requirements of both NEMA 4, 4X and 7,9.
- XP: Watertight
  Also available a NEMA 4,4X only version designated the XP series.
### Performance:

<table>
<thead>
<tr>
<th>Model</th>
<th>Output Torque</th>
<th>Speed</th>
<th>Sec/90°</th>
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<tbody>
<tr>
<td></td>
<td>in-lbs</td>
<td>N·m</td>
<td>115Vac</td>
</tr>
<tr>
<td>EL-35XP</td>
<td>350</td>
<td>40</td>
<td>7</td>
</tr>
<tr>
<td>EL-47XP</td>
<td>475</td>
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<tr>
<td>EL-62XP</td>
<td>625</td>
<td>71</td>
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<tr>
<td>EL-72XP</td>
<td>725</td>
<td>82</td>
<td>10</td>
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<td></td>
<td>Duty %</td>
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### Dimensions:

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<tr>
<th>ISO</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
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<td>0.551</td>
<td>0.630</td>
<td>M6TAP</td>
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