OPW’s extensive catalog of underground storage tank, fuel-transfer and containment and tank-gauge equipment allows fueling stations to confidently outfit an entire site using one source. The industry’s best components, designed to work in unison and deliver the highest standard of quality, reliability and performance. Ensure the best fueling site, backed by the best name in the business. OPW.

**Ordering Specifications**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Body Size</th>
<th>Body Weight</th>
<th>Connection Threads</th>
<th>Poppet Configuration</th>
<th>Application</th>
<th>Mounting System</th>
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<tr>
<td>10P-0150</td>
<td>1 1/2</td>
<td>6.7</td>
<td>NPT</td>
<td>Single</td>
<td>Pressure</td>
<td>Combination</td>
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<td>Double</td>
<td>Pressure</td>
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<td>11.2</td>
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<td>Double</td>
<td>Pressure</td>
<td>Plate Mounted</td>
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<tr>
<td>10P-0200B</td>
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<td>Plate Mounted</td>
</tr>
</tbody>
</table>

**NEW 2” Emergency Valve**

The highest level of protection and peace-of-mind in the industry against low-impact breaks, dislodged dispensers and dispenser sump fires.

Contact your OPW District Manager today to learn more or visit opwglobal.com.
1. A shear groove leak is completely contained by the patented SmartGuard™ assembly
2. As the leak persists undetected, the SmartGuard™ continues to contain the fuel and expands until eventually it pushes against the valve’s linkage arm
3. The expanding SmartGuard™ press against the linkage arm causing it to disengage with the valve body. This action instantly activates the valve poppet to close, stopping the flow of fuel

THE “PROTECTION STANDARD” IN EMERGENCY SHUT-OFF VALVES

OPW raised the protection-standard in emergency valves when it introduced the first double poppet valve back in 1989. This industry-changing OPW innovation helped to significantly reduce the risk of fire, explosion, personal injury, property damage and environmental contamination at sites around the world. Major oil companies and jobbers agreed that providing added protection for their customers, investments and the environment were the three most convincing reasons for switching to the innovative new valves.

Those same reasons are still prevalent today and serve as the inspiration behind the design of the OPW 10 Plus Emergency Shut-Off Valve - leading-edge innovation for today’s safety conscious marketers and the new standard of protection in emergency shut-off valves.

Why Specify Anything Else?

By eliminating the risks of low-impact breaks, the 10 Plus offers a logical, simple and affordable way of providing an added level of security and peace-of-mind protection of customers, investments, and the environment.

Unprecedented Protection Against Low-Impact Breaks

The OPW 10 Plus is the Only Emergency Shut-Off Valve in the Industry Designed to Contain a Shear Groove Leak and Close the Flow of Fuel in the Event of an Undetected Low-Impact Break
- Provides peace-of-mind comfort that an unnecessary leak risk at your site has been eliminated
- Eliminates health, environmental contamination and fire hazards that could result from fractured valves leaking into sumps
- Prevents undetected product loss
- Prevents hazardous and costly clean-up

Time-Tested, Field-Proven Shut-Off Reliability

The OPW 10 Plus is Built Upon the Design Platform of the World’s Most Specified Emergency Shut-Off Valve, the OPW 10 Series.
- Unique Linkage Arm is designed to close the poppet in the event of impact, ground shift, earthquake or when activated by the SmartGuard™ as a result of a leak caused by an undetected shear groove fracture
- Double poppet design helps to provide for a safer environment in the event of a shear and fire

The Industry’s Best Deterrent Against Sump Fires

- The OPW 10 Plus is designed to contain fuel leaking from fractured shear grooves to significantly reduce the risk of sump fires
- In the event of a sump fire, the 10 Plus fusible link will release and automatically close the valve to reduce the fire hazard

Rest Assured, The OPW 10 Plus Has Got You Covered Like No Other Emergency Shut-Off Valve in the World.

Because the valve does not close, these incidents can go completely undetected. As fuel continues to flow through the valve, it will leak through the shear groove fractures, often at alarming rates to create a potentially dangerous health, environment and fire hazard. The OPW 10 Plus Emergency Shut-Off Valve with patented SmartGuard™ design is the only valve in the world designed to protect you against this unnecessary risk.