

## 3/4" GEN2 V-Seal Shuttle Valve

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002	12-18-2020	Document No: 120-061020-002	SD	BR
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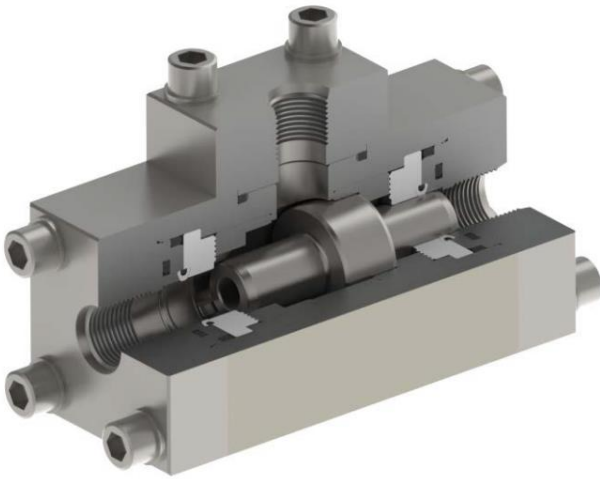
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## 3/4" GEN2 V-Seal Shuttle Valve

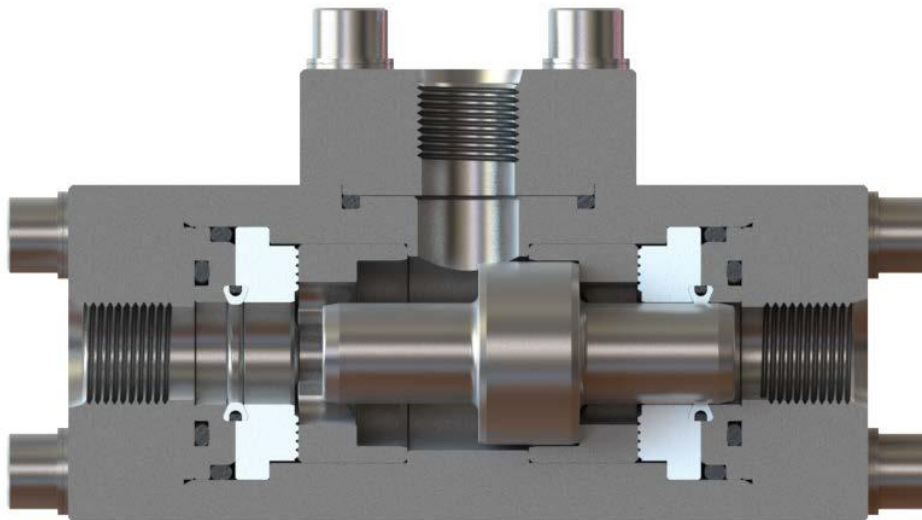


Gilmore announces the new 3/4" GEN2 V-Seal Shuttle Valve product line for critical offshore and subsea applications. The 3/4" GEN2 V-Seal Shuttle Valve has been designed with the same footprint as the legacy Traditional Shuttle Valve for easy drop-in replacement. Gilmore's proprietary dynamic V-Seal technology provides an order of magnitude improvement in valve cycle life.

### Features and Benefits:

- Qualification exceeds API 16D requirements
  - Two separate full flow tests at 2500 cycles each
- Proprietary V-Seal and hydraulic dampening technology
- Improved Valve Materials:
  - 316 SS Body and Flanges
  - Nitronic 60 Shuttle, Sleeve and Cap
  - PEEK Spacer
  - PTFE/Nitrile 90 Duro V-Seal
  - A286 Gr 660 Cap Screws with 254 SMO Nordlock Washers

Figure 1. PN 29058: 1/2" SAE Traditional GEN2 Shuttle Valve, 3000 psi, Low Interflow



Gilmore has exceeded API 16D requirements by qualifying the new 3/4" GEN2 V-Seal Shuttle Valve designs to multiple endurance qualification tests to 2500 cycles, at a starting flow rate of 70 gpm at 5000 psi, with 1% - 4% water glycol test fluid.

The new Gilmore 3/4" GEN2 V-Seal Shuttle Valves have an identical footprint to the legacy valves for simple retrofitting.

As a result of the new Gilmore 3/4" GEN2 V-Seal Shuttle Valve product line, please note that new valve sales of the legacy 3/4" Traditional Shuttle Valve part numbers listed below in Table 1 were discontinued after June 9th, 2021.

The new Gilmore 3/4" GEN2 V-Seal Shuttle Valve is now available as a replacement for the legacy 3/4" Traditional Shuttle Valves.

Gilmore will continue to sell and support the legacy 3/4" shuttle valve repair kits, seal kits and Aftermarket support after new valve sales of the legacy design are discontinued.

**Table 1. New and Legacy 3/4" Shuttle Valve Part Numbers:**

Item	Legacy Description	Legacy Valve PN	Legacy Repair Kit PN	New Valve Description	New Valve PN	New Repair Kit PN
1	Valve, 3/4", Shuttle, Traditional, 1" NPT, Low Interflow, 3000 psi	25412	25412 RK	Valve, 3/4", Shuttle, GEN2, 1" NPT, Low Interflow, 3000 psi	29057	29057 RK
2	Valve, 3/4", Shuttle, Traditional, 1/2" NPT, Low Interflow, 3000 psi	25412-2	25412-2 RK	Valve, 3/4", Shuttle, GEN2, 1/2" NPT, Low Interflow, 3000 psi	29112	29112 RK
3	Valve, 3/4", Shuttle, Traditional, 1" NPT, High Interflow, 3000 p	25415	25415 RK	Valve, 3/4", Shuttle, GEN2, 1" NPT, High Interflow, 3000 psi	29113	29113 RK
4	Valve, 3/4", Shuttle, Traditional, 1/2" SAE, Low Interflow, 3000 psi	25426	25426 RK	Valve, 3/4", Shuttle, GEN2, 1/2" SAE, Low Interflow, 3000 psi	29058	29058 RK
5	Valve, 3/4", Shuttle, Traditional, 1" NPT, Low Interflow, 3000 psi, N60 trim	181664	181666	Valve, 3/4", Shuttle, GEN2, 1" NPT, Low Interflow, 3000 psi	29057	29057 RK
6	Valve, 3/4", Shuttle, Traditional, 1" NPT, High Interflow, 3000 psi, N60 trim	181667	181671	Valve, 3/4", Shuttle, GEN2, 1" NPT, High Interflow, 3000 psi	29113	29113 RK
7	Valve, 3/4", Shuttle, Traditional, 1/2" SAE, Low Interflow, 3000 psi, N60 trim	181672	181674	Valve, 3/4", Shuttle, GEN2, 1/2" SAE, Low Interflow, 3000 psi	29058	29058 RK
8	Valve, 3/4", Shuttle, Traditional, 1/2" BSPP, Low Interflow, 3000 psi	25412-1	25412-1 RK	Valve, 3/4", Shuttle, GEN2 Traditional, 1/2" BSPP, Low Interflow, 3000 psi	29098	29098 RK
9	Valve, 3/4", Shuttle, Traditional, Seal Sub Mount, Low Interflow, 3000 psi	28337	28337 RK	Valve, 3/4", Shuttle, GEN2 Traditional, Seal Sub Mount, Low Interflow, 3000 psi	29097	29097 RK

Please note that GEN2 repair kits are not interchangeable with legacy repair kits and cannot be used in the legacy Traditional Shuttle Valves. Please contact Gilmore Customer Service to assist you with selecting GEN2 replacement valve part numbers.

Please contact Gilmore Customer Service to request drawings and quotations for these 3/4" GEN2 V-Seal Shuttle Valves at [INFO@GILMORE.com](mailto:INFO@GILMORE.com).