



Black Gator® Standing Valve



The Black Gator® Standing Valve is used above the Y-Tool in Electric Submersible Pump (ESP) bypass systems, to pressure-test the production string to surface or for the setting of a hydraulic ESP packer.

The Standing Valve is a ball check valve that allows fluid to pass from below. Its design allows the tool to be landed in the nipple with slickline against a full column of fluid. The standing valve can be set prior to running in-hole.

FEATURES

- Compact design
- Holds pressure from above only
- Jar down to set
- Jar up to release
- 2.312", 2.562", 2.750", 2.812" sizes for nipples
- 1.375" external fish neck
- Dress kit to change nipple sizes (standard base unit design)
- Top NO-GO design
- Pressure equalizing feature

SPECIFICATIONS

- 13Cr material with QPQ finish
- 5,000 psi MWP
- Up to 350° F
- Viton® or Aflas® seals as standard

Part Number	NO-GO Diameter (in.)	Seal Diameter (in.)	Fish Neck Diameter (in.)	Running/Pulling Tool
SV-2312-01	2.350	2.312	1.375	2.000 JDS
SV-2562-01	2.610	2.562	1.375	2.000 JDS
SV-2750-01	2.800	2.750	1.375	2.000 JDS
SV-2812-01	2.865	2.812	1.375	2.000 JDS