

GXSV LANDING NIPPLE

Safety Valve Products

BUILDING PREMIUM OIL TOOLS FOR THE MOST EXTREME CONDITIONS ON EARTH

PRODUCT OVERVIEW

Giant Oil Tools Model GXSV Wireline Safety Valve Landing Nipples are designed to accept wireline retrievable, surface controlled sub-surface safety valves. The GXSV Landing Nipple incorporates an internal locking profile to allow a lock mandrel/safety valve to be landed and locked in place. Upper and lower seal bores allow pressure to be applied to the Wireline Safety Valve for activation. The body of the Model GXSV is a nonwelded, e-centric, one piece design

Model GXSV Landing Nipples are manufactured from high quality alloy steels meeting NACE MR0175 (latest edition) or other premium metallurgies if required for the service environment.

FEATURES & BENEFITS

- Durable design
- Accepts X® Lock Mandrels with related accessories
- Large bore compatible with tubing size Metallurgy compatible with service and weight
- Non-Welded control line connection
- Control line port machined into nipple
 - environment
 - Available with all API and most premium thread connections

SPECIFICATIONS

GXSV Wireline Safety Valve Landing Nipple				
Tubing OD		Lock Type	*Seal Bore	
in.	mm		in.	mm
2.375	60.33	GX	1.875	47.62
2.875	73.02	GX	2.313	58.75
3.500	88.9	GX	2.813	71.45
4.500	114.3	GX	3.813	96.85

^{*} Seal Bore is also the minimum ID of tool



