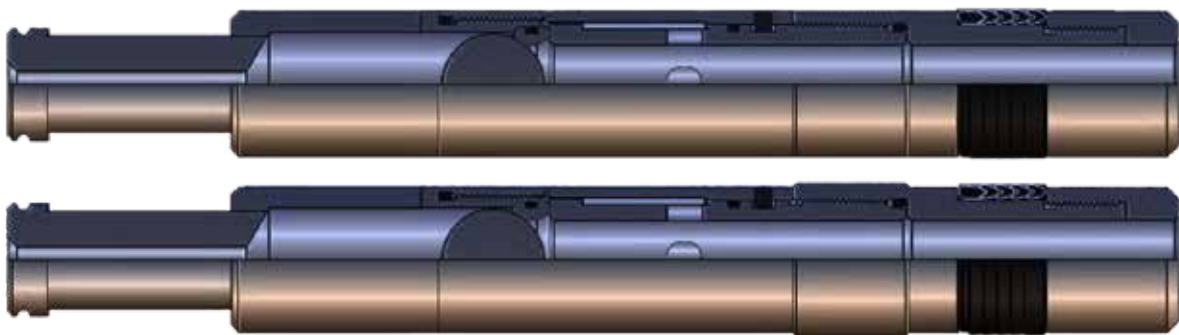


BYPASS BLANKING PLUG

SFG BYPASS BLANKING PLUG

The Model SFG Bypass Blanking Plug is a selectively wireline retrievable tubing plug that is designed with a removable mandrel for equalizing pressures. It can be landing in the matched “SF” Landing Nipple. The removable mandrel is held in the bypass position by the running tool, to allow fluid bypass when running through several of the same size nipples. When the plug is locked into the desired seating nipple, the removable mandrel is shifted and locked to close the bypass ports. To equalize, a standard wireline pulling tool latches onto and retrieves the removable mandrel. After the pressures have been equalized through the bypass ports, the plug may be retrieved with a standard pulling tool and proper probe.



TUBING SIZE		PACKING SIZE		SIZE		MAX. OD	
in.	mm.	in.	mm.	in.	mm.	in.	mm.
1.900	48.26	1.500	38.10	1.500	38.10	1.490	37.85
2 3/8	60.33	1.781	45.24	1.781	45.24	1.771	44.98
		1.812	46.02	1.812	46.02	1.802	45.77
		1.875	47.62	1.875	47.62	1.865	47.37
2 7/8	73.03	2.250	57.15	2.250	57.15	2.240	56.90
		2.312	58.72	2.312	58.72	2.302	58.47
3 1/2	88.90	2.750	69.85	2.750	69.85	2.740	69.60
		2.812	71.42	2.812	71.42	2.802	71.17