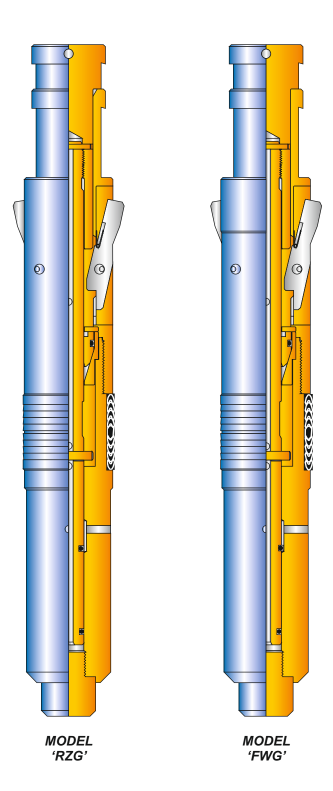


PARVEEN MODEL 'G' BOTTOM BYPASS BLANKING PLUGS



The PARVEEN Model 'G' Bottom Bypass Blanking Plugs are available in the following models:

'FSG'-

run in all Model 'F' Nipples

'FWG'-

run in Top No-Go Model 'F' Nipples

'RZG'-

run in Bottom No-Go Model 'R' Nipples

These type of plugs are run in the by pass position to allow the passage of well fluid through the assembly, while landing the equipment in a Nipple Profile. A 'C-I' Running Tool is used to run the plug.

Once set in the Nipple Profile this group of plugs can hold pressure from above and below.

The pressure is equalized prior to retrieval by pulling the Equalizing Mandrel.

A standard Pulling Tool and proper Probe for the style of Lock is used to pull the plug assembly.

The PARVEEN 'G' Bottom Bypass Blanking Plugs are manufactured for Standard, H₂S-CO₂ service.

Applications:

- 1. Selected zones can be produced or shut in.
- 2. To pressure test tubing.
- 3. To isolate tubing for wellhead repair or removal
- 4. To set hydraulic actuated packers.
- 5. To snub tubing in or out of the well.

Ordering information:

Please specify nipple model, seal bore size, plug model, working pressure and temperature, Percentage of H_2S and Co_2



PARVEEN MODEL 'G' BOTTOM BYPASS BLANKING PLUGS

'FWG' BYPASS BLANKING PLUG SPECIFICATIONS											
Tubing Nipple Accessory			To Run	To Pull			FWG Dimension Specifications				
Availability			'C-1'	Equalizing		Plug	Equalizing Plug Lock		Mandrel		
Tubing Size	Nipple Size	Plug Type	Running Tool	Mandrel		Assembly	Mandrel			Maximum	
ID in.	Seal Bore	'FWG' Size		Pulling Tool Type OTIS CAMCO		B Probe	Fishing Neck		Fishing	Plug OD	
	in.		Size in.			Size					
						in.	OD in.	OD in.	ID in.	OD in.	
1.900	1.437	1.43	1.900	40RB14	JUC15174	1.900				1.490	
	1.500	-					1.188	1.188	0.750	-	
2.1/16	1.562	1.56	2.1/16	40SB6	JDC15154	2.1/16				1.615	
	1.625	-								-	
	1.781	1.78		40RB17	JUC15185					1.865	
2.3/8	1.812	1.81	2.3/8			2.3/8	1.375	1.375	0.875	1.865	
	1.875	-		40SB1	JDC15169					-	
	2.062	2.06		40RB18	JUC15189					2.115	
2.7/8	2.250	2.25	2.7/8			2.7/8	1.750	1.750	1.188	2.302	
	2.312	-		40SB2	JDC15171					-	
	2.562	2.56		40RB19	JUC15191					2.625	
3.1/2	2.750	2.75	3.1/2			3.1/2	2.313	2.313	1.438	2.802	
	2.812	-		40SB9	JDC15181					-	
	3.688	3.68		40RB20	JUC15193					3.740	
4.1/2	3.750	3.75	4.1/2			4.1/2	3.125	3.125	2.062	3.802	
	3.812	-		40SB10	JDC15183					-	

'RZG' BYPASS BLANKING PLUG SPECIFICATIONS											
Tubing Nipple Accessory Availability			To Run	To Pull			RZG Dimension Specifications				
			'C-1' Equalizing		Plug	Equalizing Plug Loc		k Mandrel			
Tubing Size	Nipple Size	Plug Type	Running Tool	ool Mandrel		Assembly	Mandrel			Maximum	
ID in.	Seal Bore	'RZG' Size		Pulling Tool Type OTIS CAMCO		B Probe	Fishing Neck		Fishing	Plug OD	
	in.		Size in.			Size			Neck ID		
						in.	OD in.	OD in.	ID in.	OD in.	
1.900	1.437	1.43	1.900	40RB14	JUC15174	1.900				1.472	
	1.500	1.50					1.188	1.188	0.750	1.490	
2.1/16	1.562	1.56	2.1/16	40SB6	JDC15154	2.1/16				1.552	
	1.625	1.62								1.615	
	1.781	1.78		40RB17	JUC15185					1.771	
2.3/8	1.812	1.81	2.3/8			2.3/8	1.375	1.375	0.875	1.802	
	1.875	1.87		40SB1	JDC15169					1.865	
	2.062	2.06		40RB18	JUC15189					2.052	
2.7/8	2.250	2.25	2.7/8			2.7/8	1.750	1.750	1.188	2.240	
	2.312	2.31		40SB2	JDC15171					2.302	
	2.562	2.56		40RB19	JUC15191					2.552	
3.1/2	2.750	2.75	3.1/2			3.1/2	2.313	2.313	1.438	2.740	
	2.812	2.81		40SB9	JDC15181					2.802	
	3.688	3.68		40RB20	JUC15193					3.678	
4.1/2	3.750	3.75	4.1/2			4.1/2	3.125	3.125	2.062	3.740	
	3.812	3.81		40SB10	JDC15183					3.802	