

PARVEEN MODEL 'LGU' BYPASS CHOKE

The TYPE "LGU" BY-PASS CHOKE is a Top No-Go device which is run on wireline and designed to be landed and set in the Type "L" Sliding Sleeve ideally suited for commingled production. The BY -PASS CHOKE is equipped with a ceramic flow choke which controls the flow of the zone being produced through the Sliding Sleeve. Production from the other zone flows through the bypass, but is prevented from back flowing through the choke and the Sliding Sleeve by an API ball and seat back check valve.

SPECIFICATION GUIDE (Inches & Metric)							
Size	Seal Bore	Size	Max O.D.	To Run		To Pull	
in.	Size		in.	"C-1" Running	"N-1"	Pulling	"N-1"
				Tool	Shank	Tool	Probe
	1.78	1,78	1.865	2.3/8		40RB17	
2.3/8	1.812	1.81				40SB1	2.3/8
	1.875	1.87	1.928			JUC-TD15185	
						JDC-TD15169	
2.7/8	2.25	2.25	2.302	2.7/8		40RB18	2.7/8
	2.31	2.31	2.365			40SB2	
						JUC-TD15189	
						JUC-TD15171	
3.1/2	2.75	2.75	2.802	3.1/2		40RB19	3.1/2
	2.812	2.81	2.865			40SB9	
						JDC15181	
						JUC15191	
4.1/2	3.688	3.68	3.740	4.1/2		40RB20	4.1/2
	3.812	3.81	3.875			40SB10	
						JDC15183	
						JUC15193	