WellServ

Running, Shifting and Positioning Tools

7 Type BO Selective Positioning Tool

Type BO Selective Positioning Tool is designed to selectively shift the closing sleeve of multiple Sliding Side Door (SSD) of the same size within the tubing string to its downward position only. This tool features a selective control mechanism, through multiple SSD till it locates the target SSD to be shifted inside the

wellbore. The tool is picked up after passing the targeted SSD sleeve and this will releas the keys while the dogs engaging the packing bore has changed SSD to non-selective mode.

Available tool sizes as shown. Please contact our sales office for further enquiries.

SSD I.D.	O.D. (Keys Expanded)	O.D. (Key Retracted)	O.D. (Dogs Expanded)	Fishneck O.D.	Connection Type
1.875"	2.16"	1.86"	1.93"	1.375"	15/16"-10UN
2.313"	2.60"	2.34"	2.38"	1.750"	15/16"-10UN
2.562"	2.97"	2.53"	2.68"	1.750"	15/16"-10UN
2.750"	3.03"	2.72"	2.84"	2.313"	1 1/16"-10UN
2.813"	3.16"	2.72"	2.90"	2.313"	1 1/16"-10UN
3.437"	3.63"	3.41"	3.54"	2.313"	1 1/16"-10UN
3.688"	4.15"	3.66"	3.75"	2.313"	1 1/16"-10UN
3.813"	4.09"	3.75"	3.91"	2.313"	1 1/16"-10UN
4.313"	4.875"	4.25"	4.42"	2.313"	1 1/16"-10UN
4.562"	5.00"	4.53"	4.66"	3.125"	1 1/16"-10UN



