



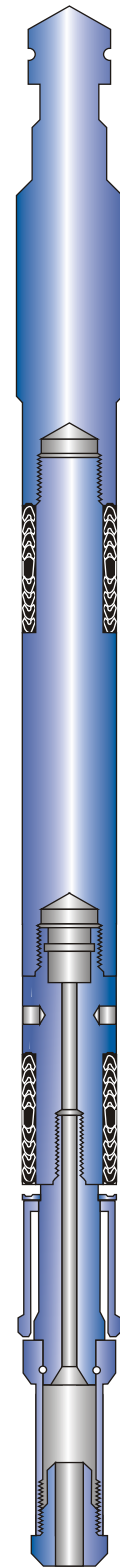
PDK-1 WIRELINE RETRIEVABLE DUMMY VALVE

FUNCTION

The PARVEEN wireline Retrievable Dummy Valves (PDK -1) have 2 sets of packing which fit in the seal bore of side pocket mandrel and isolate the casing ports between tubing and casing annulus. In other words the valves are used to prevent communication between the tubing and the casing.

APPLICATION

These Valves are used in side pocket mandrel to provide a positive seal between casing - tubing annulus and to protect the mandrel seal bore until they are retrieved by standard wireline methods. When installed, the PDK-1 Dummy Valves eliminates unintentional placement of the other tools or debris in the mandrel pocket.



PDK-1

ENGINEERING DATA FOR WIRELINE RETRIEVABLE (PDK-1) DUMMY VALVES.

Type	Assy. Number	Nominal O.D. (Inch)	Packing O.D. (Inch)		Latch or End Conn.	Running Tool Type	Pulling Tool Type	Mandrel Type
			Upper	Lower				
PDK - 1	170-09	1	1-1/32	1-1/32	Integral Bottom	GA - 2	MP	TMP