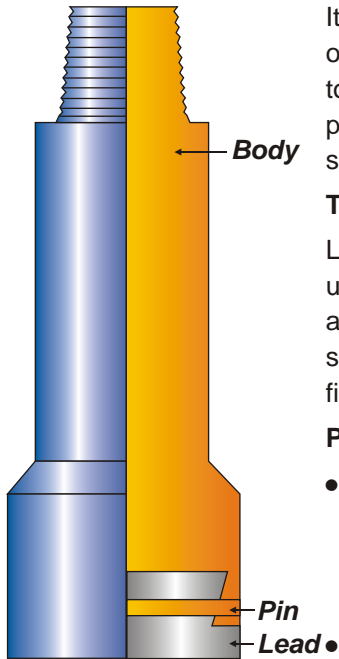


PARVEEN IMPRESSION BLOCKS



Impression Block

It consists of soft lead insert in the lower end of a steel housing, are used in fishing operations. They are designed to enable the operator to determine the configuration of the top of the fish and to locate its position in the well bore. Its use enables the operator to more precisely assess the fishing conditions and select the proper tool or tools needed to successfully complete the fishing operation.

To use PARVEEN Impression Blocks

Lower tool in the well on the lower end of a fishing string of pipe. After the block contacts the upper end of the fish, the weight of the string is further lowered straight down (never rotate) against the fish which indents into the soft lead lower end of the block. When the fishing string is withdrawn from the well, the impression in the lead will reveal the condition of the fish.

Parveen Impression Blocks are available in two styles:

- **Solid Impression Blocks**

Simple design; solid steel body with pin thread on top and cavity on the bottom to retain the lead; mild steel except for tools with sucker rod threads which will be heat treated.

- **Watercourse Impression Blocks**

Watercourse (circulating hole) through tool and to face of lead impression (available to wash off top of fish to get good impression); heat treated material used on most sizes regardless of thread.

O.D. RANGE (UP TO AND INCLUDING) (IN)		3-7/8-4-1/8	4-1/8-4-1/2	4-1/2-4-3/4	4-3/4-5-1/2	5-1/2-5-3/4	5-3/4-6	6-6-1/2	6-1/2-7
TOP CONNECTION PIN		2-3/8 REG.	2-7/8 REG.	3-1/2 REG.	3-1/2 REG.	3-1/2 REG.	4-1/2 REG.	4-1/2 REG.	4-1/2 REG.
CIRCULATING HOLE SIZE		1/2	1/2	3/4	3/4	3/4	3/4	3/4	3/4
COMPLETE ASSEMBLY	PART NO WEIGHT	624180 26	624581 28	624782 57	625582 81	625782 83	626083 93	626583 102	627083 120

O.D. RANGE (UP TO AND INCLUDING) (IN)		7-8	8-8-1/2	8-1/2-9-1/4	9-1/4-10	10-11	11-11-1/2	11-1/2-11-3/4	11-3/4-12
TOP CONNECTION PIN		4-1/2 REG.	4-1/2 REG.	4-1/2 REG.	6-5/8 REG.	6-5/8 REG.	6-5/8 REG.	6-5/8 REG.	6-5/8 REG.
CIRCULATING HOLE SIZE		3/4	3/4	3/4	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2
COMPLETE ASSEMBLY	PART NO WEIGHT	628083 135	628583 144	629283 160	620184 190	620184 250	621584 332	621784 348	622084 350

O.D. RANGE (UP TO AND INCLUDING) (IN)		12-13	13-14	14-15	15-16	16-17
TOP CONNECTION PIN		6-5/8 REG.	6-5/8 REG.	6-5/8 REG.	6-5/8 REG.	7-5/8 REG.
CIRCULATING HOLE SIZE		1-1/2	1-1/2	1-1/2	2	2
COMPLETE ASSEMBLY	PART NO WEIGHT	628084 362	62X484 385	62X584 430	62X684 476	62X792 610

HOW TO ORDER :

SPECIFY :

- 1) O.D. of Tool.
- 2) Top Connection, if other than Standard.