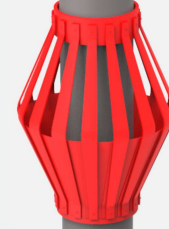




CEMENTING BASKETS

Hinged & Slip-on Types with steel Plates or Canvas Fins

Cementing baskets are normally installed on the casing, tubing and liner strings above the weak formation to protect weak formations from hydrostatic pressure exerted by the weight of cement columns. They can also be used in single or multistage cement jobs. The cementing basket allow cement to flow in an upward direction and hold the weight of the cement column once cementing operation ceases.



Canvas
liner slip-on
cementing
basket

Categories ▼

Slip-on Cementing Baskets

Slip on cementing basket is made of reinforced steel ribs on the seamless end collars. It is available in canvas cementing and overlapping metal fins. The structure is simple and can defend leak effectively.

Performance features

- › Can be used with relevant small casing.
- › Not infected by the temperature and causticity liquid.
- › Can be expanded or contracted as needed and can be rotated or reciprocated.
- › Available in 4-1/2" to 20" sizes.
- › Special sizes are also available.

Metal fins slip-
on cementing
basket



Hinged Cementing Baskets

The hinged welded cement baskets is used in situations where a weak formation is required in helping a cement column.

They consist of reinforced steel ribs welded to the hinged end collars and overlapping metal fins, which provide flexibility and fluid passage to provide maximum strength and uniformity during cementing operations.

Performance features

- › Reinforced steel ribs are hardened and tempered.
- › Has the ability to accommodate much larger than nominal hole sizes.
- › Available with welded and non-welded convex shape bows.
- › t is run on casing or liners above weak or porous formations to provide protection.
- › Overlapping metal fins provide flexibility and fluid passage.
- › Hinged design make it easy to install and replace.
- › Available in 4-1/2" to 20" sizes.
- › Special sizes are also available.› Available in NR, SBR, NBR and HNBR grades.



Specifications ▼

Casing Size inch	No. of Bow	Total L.	O.D. inch	O.D. mm	Min Hole inch
4-1/2	10	24-1/2	12-1/2	317.5	6
5	10	24-1/2	13	342.9	6
5-1/2	12	24-1/2	13-1/2	342.9	7-1/4
6-5/8	12	24-1/2	14-5/8	371.5	8-3/8
7	14	24-1/2	15	381.0	8-3/8
7-5/8	14	24-1/2	15-5/8	396.9	9-1/2
8-5/8	16	24-1/2	16-5/8	422.3	10-5/8
9-5/8	18	24-1/2	17-5/8	447.7	11-5/8
10-3/4	18	24-1/2	18-3/4	476.3	12-3/4
11-3/4	20	24-1/2	19-3/4	501.7	13-3/4
11-3/8	24	24-1/2	21-3/8	542.9	15-1/2
16	28	24-1/2	24	609.6	18
18-5/8	34	24-1/2	26-5/8	676.3	20-5/8



MORE CHOICES.....

More products can be purchased
Online at www.drinol.com