HALLIBURTON

FEATURES

- Plate-flow design
- Directional and graduated passageways
- Hardened and corrosion-resistant metallurgy
- Inert coatings on all wetted surfaces
- Continuous fluid communication passageways

BENEFITS

- Stops sand from flowing in reverse direction
- Creates a 'leak-off' effect for wide range of sand concentration and flow rates
- Provides higher abrasion resistance for long wear
- Resists paraffin and scale build-up
- Supports gas management and through-tubing treatments

ELECTRIC SUBMERSIBLE PUMPS

SandRight[®] solids fallback preventer

Sand management tool

Standard product specifications

PART DESCRIPTIONS	STANDARD SPECIFICATIONS
Head with Seals	13 Chrome with Durahard [™] 15 coating, EPDM O-rings with PTFE backup rings, API 2-7/8″ EUE box thread
Base with Seals	13 Chrome with Durahard [™] 15 coating, EPDM O-rings with PTFE backup rings, API 2-7/8″ EUE pin thread
Housing with Liner	13 Chrome, 17-4 PH material with inert and hard coating
Angled Spacer Ring	17-4 PH
Sand Bridge Inducer	17-4 PH material with inert and hard coating
Protective Coating (all wetted surfaces)	Inert, corrosion-resistant, anti-galling, wear-resistant
Dimensions (2500 model)	45-1/2" in length 3-3/4" outside diameter (OD)
Dimensions (4000 model)	55-1/2" in length 3-3/4" outside diameter (OD)
Dimensions (6000 model)	50" in length 4-1/2" outside diameter (OD)

Alternate sizes, metallurgies, and coating materials are available upon request.





Competitive advantage

	LENGTH	OD	COMPATIBLE WITH THROUGH- TUBING CHEMICAL TREATMENTS	PROTECTED FROM JAMMING	PROTECTED FROM CORROSION	PROTECTED FROM EROSION	PROTECTED FROM PARAFFIN / SCALE BUILDUP	COMPATIBLE WITH DESANDERS
SandRight®	Ø	0	0	0	Ø	Ø	Ø	Ø
Competitor A	×	×	0	×	×	×	×	0
Competitor B	×	×	×	×	×	×	×	0
Competitor C	0	×	×	×	Ø	Ø	×	×
Competitor D	0	×	×	×	×	×	×	Ø
Competitor E	0	×	×	×	×	0	×	0

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H012650 10/24 © 2024 Halliburton. All Rights Reserved.

halliburton.com

HALLIBURTON