

Sand Shield

Rubberized fins to seal the pump from sand and solids

APPLICATIONS

- Wells with low to moderate particulate levels
- Intermittent pumping wells

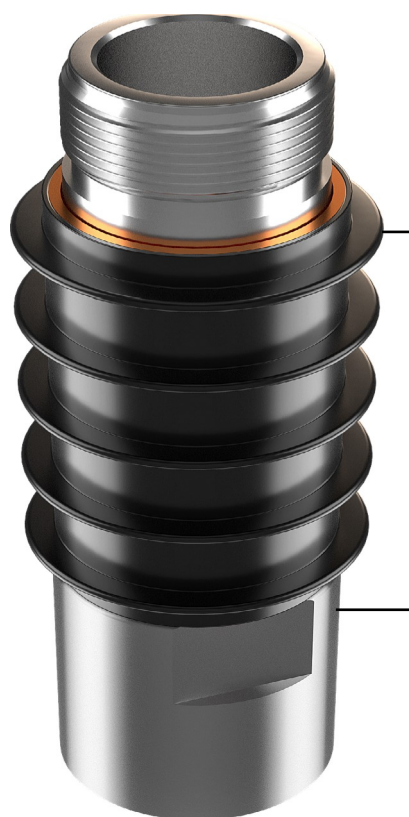
BENEFITS

- Aids in preventing stuck pump scenarios
- Reduces particulate collection near the hold-down

FEATURES

- 1 1/4-in to 2-in [31.75-mm to 50.8-mm] insert pump sizes
- Pressure-molded, nitrile rubberized fins
- Stainless steel and brass mandrel options

The Don-Nan sand shield is a two-piece component that is placed directly below the rod guide near the top of an insert sucker rod pump. The rubberized fins act as a barrier against solids that otherwise would fall back through the fluid on well shutdown and potentially create a scenario in which an expensive fishing job for the pump would be required.



Rubberized fins molded to a sleeve for easy replacement upon pump repair

Stainless steel and brass mandrels available for corrosive environments, in addition to plain steel

Sand Shield

BUILT TO LAST

Made to Perform

Headquarters

811 Willow Oak Dr,
Missouri City, TX 77489
(281) 495-1100

Midland Campus

3427 E Hwy 158,
Midland, TX 79706
(432) 967-5575