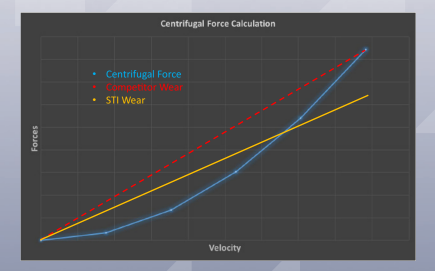




# **DOWNHOLE DESANDER**

**Downhole Sand and Gas Mitigation Tools** 



Drilling Tools International offers a product line of multiphase desander equipment for downhole sand and gas mitigation for rod pump applications. Our multiphase separator is designed to meet the harsh conditions of the downhole environment. Incorporation of our desander will help to reduce sand content in the produced fluids before reaching the pump, resulting in extended pump life. The separation methods are field proven, and each system is designed to meet or exceed applicable standards.

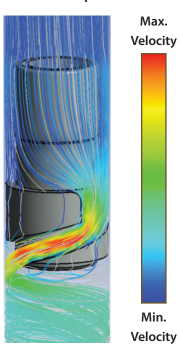
#### **Features**

- Primary (Sand) spiral to separate sand and solids
- Secondary (Gas) spiral to assist in gas breakout and separation
- 30' diptube allows sufficient distance for gravity separation of free gas as fluid travels through the desander
- Stainless steel diptube offers high resistance to corrosion, ensuring long operational life of equipment
- Lower bottom sub is offered in two options:
  - -Heavy wall is machined from 4140 steel with a 3/4" wall thickness for extended erosion life
  - -Light wall is machined from 4140 steel with a 5/16" wall thickness
  - -Both subs utilize a machine flat along their axis to ensure the mud anchor is not severed from the bottom of the desander due to erosion at the end of their useful life
- Screen wrapped slotted section is optional
  - -Slotted section is typically screen wrapped to prevent large foreign material from entering desander and plugging pump



# **DOWNHOLE DESANDER**

# Velocity and Centrifugal acceleration profile



#### Corporate

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## Offshore/International and Manufacturing

1149 Smede Hwy Broussard, LA 70518 337.856.0333

### **Product Sales**

337.364.9244

#### **Other Drilling Tools International Centers:**

Houston, TX • 281.645.2010

Midland, TX • 432.563.0676

Odessa, TX • 432.248.8350

New Iberia, LA • 337.256.5848

Oklahoma City, OK • 405.604.2763

Bakersfield, CA • 661.869.1752

Casper, WY • 307.237.5248

Charleroi, PA • 724.565.5682

Williston, ND • 701.609.8702

Nisku, Alberta, Canada • 877.570.1962

### BENEFITS

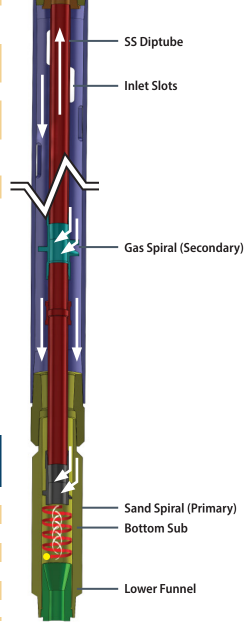
- Standard API connections
- Centrifugal force acts on spiral for particle and gas separation
- Reduce chances of premature pump failure due to erosion/abrasion with 35% thicker wall
- All steel construction
- Suitable for any Bottom Hole Temperature/Pressure
- Multi configuration bottom sub application per user needs
- · Efficient separation of free gas
- Production/Completion Engineering 24/7 Support

### **APPLICATIONS**

- Downhole pumps (e.g., ESP, Traditional Sucker Rod)
- 15-370 bbl/day

### **Desander Flow Rate Selection Chart**

Pump Rate /day	Desander Part Number
Max	Tubing Size: 2-7/8" EUE
50	DS-PS008
75	DS-PS010
110	DS-PS020
170	DS-PS030
250	DS-PS050
370	DS-PS070
	Rate /day Max 50 75 110 170 250



Drilling Tools International, Inc. is a leading provider of downhole tools to the land and offshore drilling markets. For nearly 40 years our company has been guided by the principals of Strength, Innovation and Performance. We consistently deliver world class customer service while providing quality products that meet the demanding drilling applications of today's market.

Our Quality Management System is certified in compliance to ISO 9001, and API Spec Q1 and our manufacturing is licensed to API Spec 7-1. Our Quality Management System governs all of our processes from planning, to process control, to delivery. This ensures that we consistently manufacture products that not only meet API standards but also meet the ever-changing needs of our customers.

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