

# ASPROC SOLID TRANSPORTATION SYSTEM

& +39 055 9705134 ⊠ info@asproc.net ⊕ www.asproc.net





# **Separon**<sup>™</sup> Solids Transport System

Solids Handling



The Separon<sup>™</sup> Solids Transport System is a compact fluidization and solids transport solution. Designed to replace conventional sparging systems, this device has been optimized to achieve maximum coverage over the vessel floor for efficient removal of solids.

### **HOW IT WORKS**

Separon Solids Transport Systems can be designed to cover all or part of a vessel. As produced water flows through the system, fluid is fed tangentially to the inlet section of the unit and directed downwards. The vessel is swept clean using a low energy flow cyclonic pattern that lifts and fluidizes the solids. Rotational acceleration draws solids into the center of the system where they exit through discharge piping connected to the base of the vessel.

#### **KEY BENEFITS**

#### **Cost Saving**

- Economic solution for • replacement of sand jetting systems
- No moving parts minimizes internal blockages and maintenance costs

#### **Better Performance**

- Higher discharge concentration
- Lower feed pressure eliminates vessel wall erosion and nozzle plugging
- Minimizes re-entrainment of sand and emulsions

#### **High Flexibility**

- Online and offline operation
- Manifolds constructed to client specifications
- Less intrusive tank sand pans and high-volume, high-pressure jetting operations







#### **STANDARD FEATURES**

- Lower feed pressure
- Easy connections with ANSI or DIN flanges
- Custom manifold designs for every vessel

#### **MATERIALS OF CONSTUCTION**

Duplex 2205 Stainless Steel

#### **COMMON APPLICATIONS**

- Test & Production Separators
- FWKO
- Storage Tanks
- Accumulator Vessels
- Sand Cleaning
- Slurry Transport

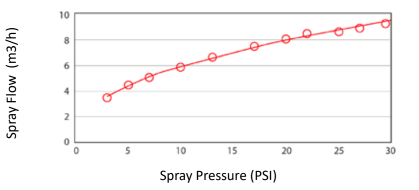
This brochure is intended for general information purposes only and is not intended as a representation or warranty of any kind., or as a statement of any terms or conditions of sale. The information herin is believed to be correct, but is not warranted for correctness or completeness, or for applicability to any particular customer or situation.

© 2020 Exterran Corporation. All Rights Reserved

# Separon<sup>™</sup> Solids Transport System

Solids Handling

#### **Separon Capacity Calculator**



## NOTES

For more information please email us at info@asproc.net

