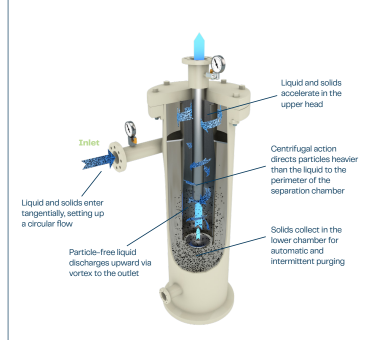


# Solids Handling

Separon™ Desanders are designed for bulk solids removal. Used for a wide range of offshore and onshore applications, these systems take on the dirtiest challenges and keep fluid streams free of troublesome solids. With a 2:1 turndown ratio, single units are available for flow rates ranging from 100 to 450,000 BPD.

### How It Works



# **Key Benefits**

#### **Cost Saving**

- No moving parts saves maintenance time and costs
- No liners, screens, or filter elements to clean or replace

#### **Better Performance**

- No backwashing eliminates additional treatment and allows reclaiming of valuable fluids
- Enhanced internal accelerating slots for optimum solids-removal without emulsification

#### **Flexibility**

- Designed to handle slugging, upset conditions, and high solids loading
- Choice of profiles to accommodate space and piping limitations
- Available as standalone equipment or complete skid packages





#### Standard Features

- ANSI flanged inlet and outlet connections
- Designed to ASME (section VIII, Div I), ANSI, CRN, PED, and NACE industry standards

#### Materials of Construction

- Vessel: Carbon Steel or 316L Stainless Steel or Duplex Stainless Steel
- Interior: SS316L Spiral Wound Gaskets with Graphite Filled SS Centering and Inner Ring

## Common Applications

- Pipeline Flushing and Testing
- FWKO
- SAGD
- Secondary Recovery
- Frac Water
- Wellstream Desanding
- Seawater
- Disposal Wells

## **General Specifications**

MODEL CAPACITY	FLOW RANGE		INLET/ OUTLET	PURGE SIZE	COLLECTION CHAMBER CAPACITY		WEIGHT		WEIGHT W/ WATER	
	bbld	m³/hr	in	in	gal	liters	lbs	kg	lbs	kg
Separon-0015	2,200-3,800	15-25	2	2	0.8	3	150	68	221	101
Separon-0020	3,000-5,400	20-35	2.5	2	0.8	3	194	88	278	126
Separon-0030	4,600-8,400	31-55	3	2	0.8	3	202	92	290	132
Separon-0045	7,000-12,000	47-79	4	2	1.6	6.1	327	149	507	231
Separon-0065	9,900-19,900	66-131	4	2	5.4	20.5	474	256	758	345
Separon-0100	15,500-31,000	103-205	6	2	6.7	25.4	697	378	1132	525
Separon-0150	22,700-45,400	151-300	6	2	10.4	39.4	898	413	1554	706
Separon-0185	35,000-63,000	232-417	8	2	14	53	1,200	544	2,266	1,028
Separon-0265	41,000-81,300	272-538	8	2	20.5	77.6	1,411	641	2,665	1,211

### Efficiencies

 Expected performance for most produced water applications is 98% for 74 micron and larger particles. 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 herein is believed to be correct, but is not warranted for correctness or completeness, or for applicability to any particular customer or situation. © 2024 Enerflex Corporation. All Rights Reserved.

