Sandstorm[™] NC

NON-CORROSIVE SINGLE CHAMBER MEDIA FILTER

Sandstorm™ NC media filter increases your farms bottom line. Made of robust high-quality, non-corrosive materials, its modular design allows for easy assembly and flexible expansion. Built for long term high performance and backed by a lifetime anti-corrosion warranty protecting your irrigation system. So your farming operation can be more profitable.









Benefits & Features

- Maximum protection for systems irrigating with surface water containing high loads of organic materials, silt & clay
- Durable non-corrosive materials the tank is made from PE liner with Aluminum collars and covered with glass fiber fabrics for maximum strength and protection
- Simple to operate with its low-profile design and large access ports
- Available in 36" and 48" tanks
- Modular design allows for easy assembly and flexible expansion
- Industry leading warranty: Lifetime anti-corrosion warranty

→ APPLICATIONS

- Primary filtration for surface water from rivers, streams and canals that contain organic matter, silt and/or clay
- Irrigating with poor surface water quality in multiple season applications
- For fertilizer and acid applications
- Ideal for areas with high humidity
- For water containing Iron (with special media)





SANDSTORM™ NC SINGLE CHAMBER MEDIA FILTER

ALWAYS ON GUARD

→ HYDRAULIC PERFORMANCE

TANK DIAMETER	FILTRATION AREA (FT²)	(GPM)	BACK FLUSH FLOW RATE (GPM) SILICA 16	PRESSURE (PSI)	MAXIMUM OPERATING PRESSURE (PSI)
36"	6.89	198	84	20	87
48"	11.73	350	160	29	

^{*} Maximum recommended flow rate is based on good water quality and calculated with velocity of 0.064 ft/sec.

→ TECHNICAL DIMENSIONS

TANK DIAMETER	D (IN)	D1 (IN)	H (IN)	H1 (IN)	L (IN)	EMPTY TANK WEIGHT (LB)	SAND QUALITY (LB)
36"	3	36	49.8	27.17	20.59	265	937
48"	4	48	51.57	28.15	26.57	364	1,654

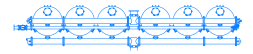
^{*} Media weight based on Silica 16





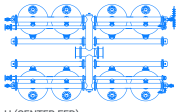
STRAIGHT (END FED)

Number of tanks: 2-5



TEE (CENTER FED)

Number of tanks: 4-8



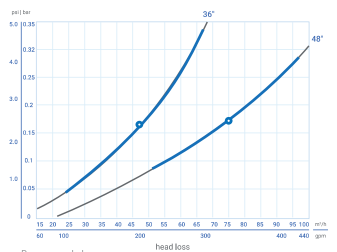
H (CENTER FED)

Number of tanks: 6-12

→ SILICA SAND FILTRATION MESH RANGE

MEDIA TYPE	MESH RANGE		
CRUSHED SILICA #12	80 - 130 MESH		
CRUSHED SILICA #16	130 - 180 MESH		
CRUSHED SILICA #20	180 - 240 MESH		

→ HEAD LOSS



Recommended range

Average

→ ORDERING INFORMATION

TANK	# OF TANKS	CONFIGURATION			
SIZE		STRAIGHT	TEE		
	2	2NCFS3602AAC			
	3	2NCFS3603AAC			
36"	4	2NCFS3604AAC	2NCFT3604AAC		
	5		2NCFT3605AAC		
	6		2NCFT3606AAC		

TANK	# OF TANKS	CONFIGURATION					
SIZE		STRAIGHT	TEE	Н			
	2	2NCFS4802AAC					
	3	2NCFS4803AAC					
	4	2NCFS4804AAC	2NCFT4804AAC				
	5	2NCFS4804AAC	2NCFT4805AAC				
	6		2NCFT4806AAC	2NCFH4806AAC			
.g4	7		2NCFT4807AAC	2NCFH4807AAC			
	8		2NCFT4808AAC	2NCFH4808AAC			
	10			2NCFH4810AAC			
	12			2NCFH4812AAC			