

See-Through "T" Style Inlet Vacuum Filters w/SpinMeister® Precleaner, Extreme Duty Filtration

- Easy Maintenance Checks
- Multi-Stage Filtration
- Vacuum Tested
- Save Costs

BENEFITS

- Maintenance checks are simplified w/ visual inspections
- Reduce downtime by eliminating need to shut down system to check filter
- · Tested to withstand impacts and fractures at full vacuum
- · Great for extreme duty applications
- · High heat resistance for sterile environments
- Compact design for space restrictions; Minimal service area needed
- Integrated Baffle on the inlet for increased filter life

APPLICATIONS & EQUIPMENT

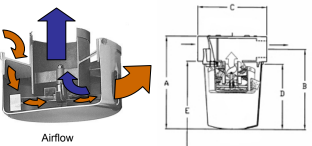
- Woodworking/Router Tables
- ٠ Material Handling Systems
- Vacuum Pumps & Systems ٠
- Blowers-Side Channel & P.D. ٠
- Screw Compressors
- Pneumatic Conveying ٠
- Remote Install for
- Compressors
- Factory Automation Equip.

FEATURES & SPECIFICATIONS

- · Extreme Duty Filtration for high dust environments
- Significantly Increases the life of the filter element The centrifugal force from the intake air causes the
- particulate to separate from the air stream, forcing it to the outer cover perimeter and out through the discharge port.
- SpinMeister_™ Precleaner 85+% efficient up to 15 microns - Made of cast aluminum angled louvers
 - Polished aluminum hood
 - Stainless steel rotors.
- · The air stream then enters the Inlet Filter and is filtered by a 99+% efficient pleated element
- · Holding bucket made from polycarbonate material
- Vacuum level: Typically 1x10⁻³ mmHg (1.3x10⁻³ mbar)
- Complete filter assembly is resistant to electrical static build-up
- · High tensile strength permits dimensional stability

with	FPT						Rated Flow	
SpinMeister®	Inlet &	DIMENSIONS - inches					SCFM	Approx.
Precleaner	Outlet	Α	В	С	D	Е	Range	Wt. Ibs
ST-SMA3-300C	3"	19 3/4	17	13 1/2	14	25	100-300	29
ST-SMA3-400C	4"	19 3/4	17	13 1/2	14	25	140-350	25





Configuration

Dimension tolerance + 1/4"

- Inlet is above the element to extend element life and maintenance intervals
- "T" style design minimizes piping requirements
- "Drop-Down" housing for easy servicing and dirt containment
- · Casting has 4 unthreaded tap holes for mounting bracket
- · Temperature ratings:
 - Complete assembly max: 220°F
 - See-through bucket max: 290°F
- Increased holding capacity
- Integrated inlet baffle

Registered Trademark on SpinMeister Precleaner

Solberg Manufacturing Inc 1151 Ardmore Ave. • Itasca, IL 60143 USA Sales/Service: 630 773 1363 • Fax: 630 773 0727 E-mail: sales@solbergmfg.com • Web Site: www.solbergmfg.com

Solberg – Discover the Possibilities

- Ash Handling Food Industry
- Plastics
- Medical Industry Chemical Processing
- Waste Water Treatment