



STREAMTEKTM PRODUCT CATALOG

CONTACT US



www.stream-tek.com

US & Canada: 1-888-218-6548

Worldwide: 1-705-770-4455

At Streamtek Corp. we strive to provide our clients with superior customer service and the best quality in compressed air products. We find that building long-term customer relationships based on trust and high service standards will help us better address your needs and concerns.

Drum Storm Description

Unit Only

Stainless Steel Drum Storm (Drum Pump) unit /w no accessories.

Deluxe Kit

Unit, 90 degree quick release elbow, Standpipe with 2" NPT Male Adapter, 1-1/2" PVC Vacuum Hose with rubber cuffs, 14" double blade floor squeegee tool, Two (2) straight 19" plastic wands and crevice tool.

Unit Only & Deluxe Kit			
	Model #	Pressure Suppl	Air Consumption
	DS01S	80 PSIG (5.5 BAR)	19 SCFM (537 SLPM)
	DS02S	80 PSIG (5.5 BAR)	19 SCFM (537 SLPM)

Drum Storm Dimensions

No Moving Parts to assure maintenance free operation.

Spill Free – auto safety shutoff.

Stainless Steel construction to resist against harsh industrial environments.

"I have been using the Reversible Drum Storm almost daily since receiving it several days ago. It far surpasses other more expensive industrial vacs that I have tried. The construction is very heavy duty and it sucks up my coolant sump with ease. I highly recommend this vacuum not only for the occasional user but the professional as well."

Ron, Warner Garling, GA

Can I purchase a Reversible Drum Storm with an extended hose?

Yes. Our standard hoses are available in 10' and 20' lengths. Custom lengths of PVC hoses are also available by special order. Since the Drum Storm is designed for use with a 10" hose, longer hose lengths will affect performance depending on the application.

Why can't I use the Drum Storm on material with a low flash point?

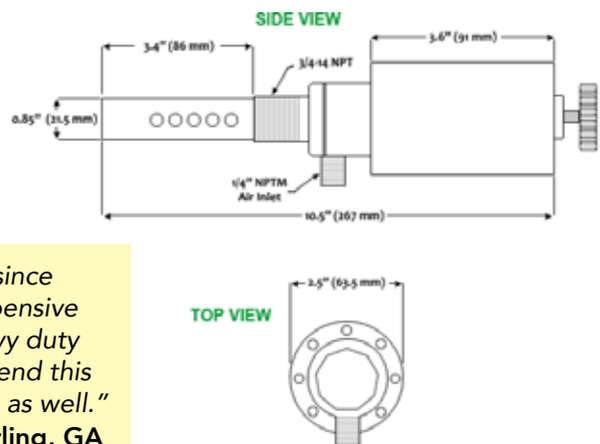
The Drum Storm unit has the potential to produce a static charge which can spawn from the media being transported.

Can the drum become over pressurized?

No. The risk of over-pressurization is eliminated by a relief valve build into the Drum Storm unit.

Applications and Uses

The drum pump is the device of choice in: coolant sumps, lathes, pits, screw machines, machining centers, food processing, floor cleanup, tanks, EDM machines, basement flood/restoration, and so on. This drum pump is widely used at construction sites, water and chemical treatment plants, and food and beverage processing units.



How Does the Streamtek Drum Storm Enhance Operations?

The functioning of the Drum Storm is instant, non-messy, and supremely energy-efficient. You can operate this drum pump without electrical supply because it functions simply on compressed air.

Our strength lies in our R&D team that can provide you with an entirely bespoke solution, should you need one. It has been designed to seamlessly fit the operations of various industrial sectors. Our strength lies in our R&D team that can provide you with an entirely bespoke solution should need one.

How does the Reversible Drum Storm work?

- A)** The adjustable knob controls whether the Drum Storm unit creates a vacuum within the drum OR a pressure to empty the drum.
- B)** Compressed air flows through the 1/4" NPTM inlet and into the stainless steel drum pump unit.
- C)** The liquid enters the drum through a tube assembly that is threaded into the large drum hold. A 90 degree quick release elbow connects the tube assembly to the vacuum hose!

