

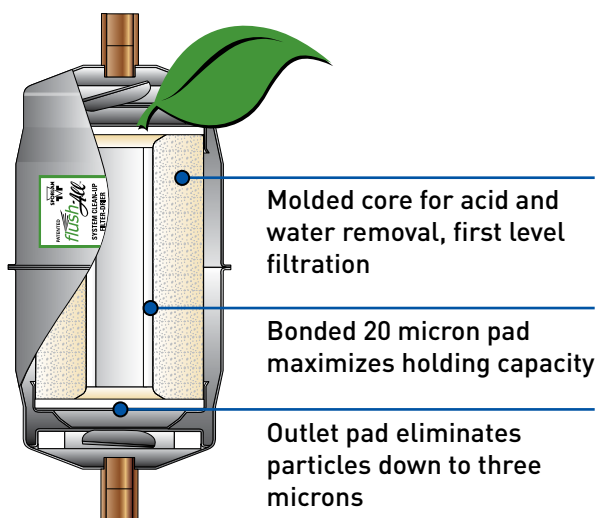
The First System for COMPLETE System Clean-up, the Sporlan Flush-All Kit!



Catalog No. FAKIT2-S (475459)

Address the callback challenge following system conversions or compressor burnouts.

Thoroughly purging system line sets of chemical and solid contaminants is the key to eliminating costly and frustrating callbacks related to plugged metering devices. The Sporlan Flush-All Kit is a unique total solution that couples the powerful Flush-All chemical solvent, with our patented Flush-All SFD-163S filter-drier.



STEP 1

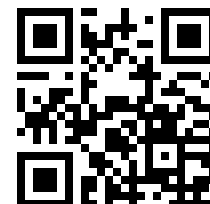
The Flush-All solvent's fast drying formulation aggressively addresses soluble residues in system line sets, removing old oil, varnish, flux and grease. The high pressure solvent is ready for immediate use. Flush-All solvent is non-toxic, non-flammable and non-ozone depleting.

STEP 2

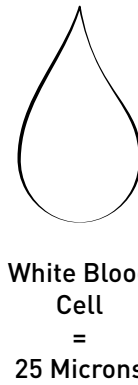
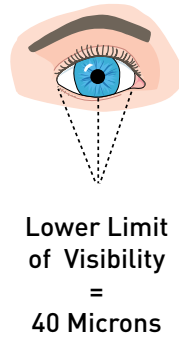
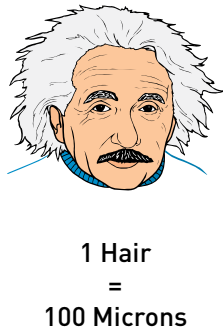
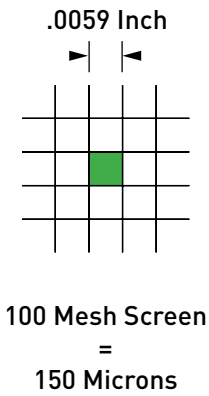
The patented Flush-All SFD-163S filter-drier offers three levels of filtration, efficiently capturing remaining particles disturbed during the chemical purging procedure. The core provides necessary water and acid removal, then a unique 20 micron filter media bonded to the core optimizes the solid contaminant holding capacity, while a low micron fibrous outlet pad completes the filtration process. The three stage filtration achieves best in the industry filtration characteristics.

CATALOG NO.	ITEM NO.	PRODUCT DESCRIPTION
FAKIT1-S	475477	Flush-All 1 lb. Starter System Clean-up Kit. Includes FA-1 Canister, SFD-163S Filter-Drier, FA-V Canister Valve, and FA-G Gun/Hose Assembly
FAKIT1	475467	Flush-All 1 lb. System Clean-up Kit. Includes FA-1 Canister and SFD-163S Filter-Drier
FAKIT2-S	475459	Flush-All 2 lb. Starter System Clean-up Kit. Includes FA-2 Canister, SFD-163S Filter-Drier, FA-V Canister Valve, and FA-G Gun/Hose Assembly
FAKIT2	475478	Flush-All 2 lb. System Clean-up Kit. Includes FA-2 Canister and SFD-163S Filter-Drier
FA-1	475481	Flush-All Solvent - 16 oz. Canister
FA-2	475482	Flush-All Solvent - 32 oz. Canister
FA-V	475483	Flush-All Canister Valve
FA-G	475486	Flush-All Gun / 3' Hose Assembly

For refrigeration, air conditioning and heat pump systems up to 8 tons!

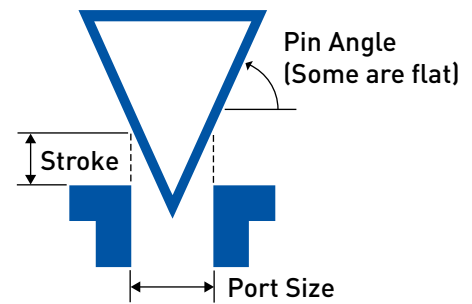


Particle Size Reference



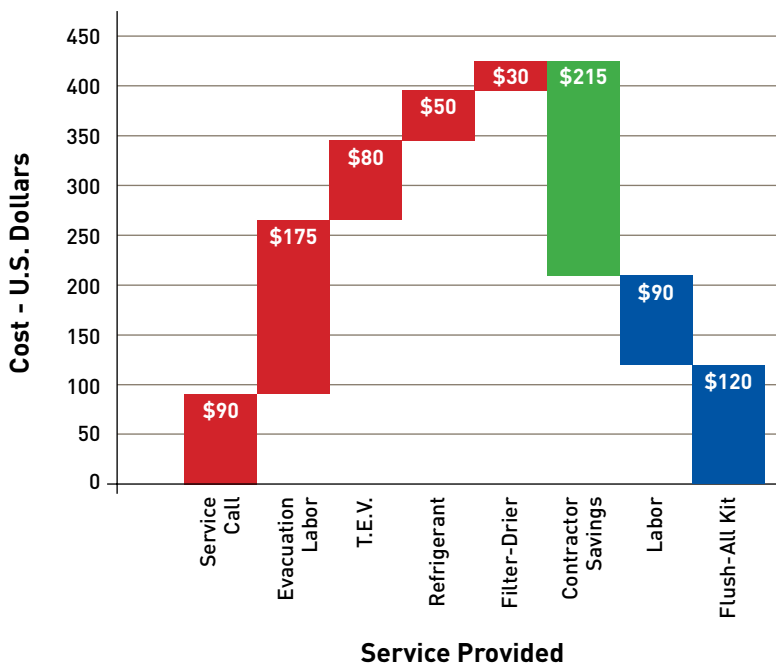
1 Inch = 25.4 Millimeters = 25,400 Microns
1 Micron = .001 Millimeters = .000039 Inches

The typical contaminant particle size in a system is 30-50 microns (.0012" - .002") and the maximum operating stroke of the TEV's can be as little as .0013" or 33 microns. With these facts alone, the benefits of the Flush-All solvent and the patented 3 stage filtering Flush-All SFD-163S filter-drier will ensure that you are performing all the right steps to maintain system performance and improve customer satisfaction.



3 Factors Effecting Normal TEV Capacity

Contractor Cost - No Flushing



Contractor savings result in customer savings which will have a direct impact on customer satisfaction and increased referrals.

- █ Cost Without Using Flush-All
- █ Contractor Cost Using Flush-All
- █ Savings