



VACUUM APPLICATION GUIDE

		DUST EATER (DE) Dry Only	SCRAP EATER (SE) Dry only	SUPER SUCKER (SS) Wet Only	ENGINEER DBL (E & CS) Dry and Wet	BEAST (B) Dry Only	WORKSHOP (WS) Dry Only	
GENERAL APPLICATION	General Workshop Cleaning	✓	✓		✓	✓	✓	
	Extended Usage (6hrs+)	✓	✓	✓	✓	✓		
	Centra Vac Type Setup	✓	✓		✓	✓		
	Difficult Access Cleaning†	✓	✓		✓	✓		
DRY	Course	Metal Swarf (Not pig tails)	Dry Swarf Only	✓	✓	✓		
		Sand, Grit, Grinding Dust	✓	✓		✓	Limited	
	Ultra Fine	Paper, Fabric	✓	*		✓	✓	✓
		Wood Shavings, General Dusts	✓	*		✓	✓	✓
		Starch, Gib, MDF	✓				✓	✓
		Concrete, Silica, Talc	✓				✓	✓
		Activated Carbon	✓				✓	✓
WET	Gutter Cleaning Leaves & Debris	With CS		✓	✓			
	Spills	With CS		✓	✓	With CS		
	Floods	With CS		✓	✓	With CS		
	Pit Cleaning (~3M)	With CS & Booster		With Booster		With CS		

Vacuum suitability for application. ✓Good. ✓✓Very Good. ✓✓✓Excellent. †Hose lengths in excess of 15m. Dumper in bag or skip configuration, * Possible with skip option only.

HILTON INDUSTRY AND PROCESS REFERENCE GUIDE

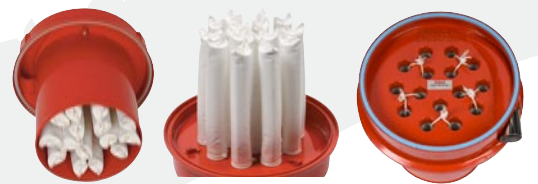
PROCESS	INDUSTRY TYPE	INDUSTRY TYPE																							
		AUTOMOTIVE	BUILDING AND CONSTRUCTION	CLEANING AND INDUSTRIAL MAINTENANCE	CONTRACTORS AND TRADESMEN	CABINET MAKING & FITTING	CIVIL & DEFENCE / MILITARY	ENGINEERING	FABRIC & TEXTILES	FLOORING	FOOD AND BEVERAGE	FARMING AND AGRICULTURE	INDUSTRIAL HIRING AND RENTAL	MANUFACTURING	MARINE	MINING	PRINTING	PACKAGING	PHARMACEUTICALS	OIL AND GAS	ROADING	SHIPPING AND TRANSPORTATION	WAREHOUSE	TRADE SCHOOLS	ENVIRONMENTAL AND OHS
CLEANING		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
CNC CUTTING / MILLING		✓				✓	✓	✓				✓	✓	✓					✓	✓				✓	✓
COATING / COATING PREP		✓			✓	✓	✓	✓	✓		✓	✓	✓				✓	✓		✓	✓			✓	✓
CUTTING / GRINDING		✓	✓		✓	✓	✓	✓	✓			✓	✓	✓					✓	✓			✓	✓	✓
TOOL EXTRACTION		✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓					✓	✓			✓	✓	✓
MILLING / MIXING							✓	✓		✓	✓	✓				✓	✓	✓					✓	✓	✓
MOLDING		✓	✓				✓	✓	✓			✓	✓	✓					✓	✓			✓	✓	✓
PACKAGING								✓	✓		✓	✓			✓		✓						✓	✓	✓
RECYCLING		✓					✓	✓	✓			✓	✓	✓		✓	✓	✓				✓	✓	✓	✓
WEAVING / SPINNING								✓				✓											✓	✓	✓

QUALITY SUCKS: THE SECRET TO HILTONS SUCCESS

HILTON'S AIR FILTER PATH TECHNOLOGY

Finally, a solution to the problem that has bugged cleaners for over 100 years. Ever since the first vacuum was invented in 1901 manufacturers have all faced the same problem... How to get consistent 'new out of the box' suction on the job day after day? As the vacuum is used, the filters remove and trap dust particles from the air flowing through the vacuum. However as the filters block up with dust the air can't move freely and the suction power of the vacuum drops off. Hilton has found an innovative way to overcome this problem. The Dust Eater uses a tuned cyclonic action to channel the dirty air away from the filters and centripetal force to 'spin out' the heavy dust and larger particles as they are sucked up. Because cleaner air gets to the filters there is less blocking, more consistent performance and less stopping work to maintain the vacuum. Favoring simplicity and reliability means almost bullet proof performance.

AFPT
AIR FILTER PATH TECHNOLOGY



MULTI-SOCK FILTER SYSTEM LIGHTNING QUICK TO CLEAN

Wasted time and messy filter cleaning is an inconvenience of the past. Cleaning the Dust Eater's filters is super easy due to the spring action of the filters and an industrial grade Teflon coating on the filter fabric.

These features mean the filters can be cleaned simply and quickly without fuss.