

# ELIMINATE CROSS-CONTAMINATION AND IMPROVE WORKPLACE SAFETY.



OilSafe's ground-breaking *Filtration Units* extend the life of your industrial oils, saving you time and money. They maintain purity from storage to application and eliminate cross-contamination with color-coded/error-proof, flat face, zero-leak quick connects. Discover the cleanest and safest filtration systems on the market with three layers of spill containment to include a removable primary containment vessel, preventing spills and waste. *Available in portable and stationary configurations.* 



# PORTABLE AND STATIONARY FILTRATION UNITS









Zero-leak/Error-proof quick connects

(Available in 10 OilSafe colors\* or silver.)

OilSafe Filtration Units / Features		Stationary		able	Competitive Brand
	Basic	Pro	Basic	Pro	Diallu
Portable oil transfer cart	Χ	Χ	Х	Χ	Х
Customizable, color-coded/error-proof plate to easily identify units oil conten	it X	Χ	Х	Χ	χ
1HP - fully enclosed fan cooled electric motor	χ	Χ	χ	Χ	Χ
Oil pump with integral relief valve	Χ	Χ	Х	Χ	χ
Upstream and downstream oil sample ports	Χ	Χ	Х	Χ	Χ
Powder coated finish on steel frame instead of paint	Χ	Χ	Х	Χ	
1200 RPM electric motor (less static charges & less oil shearing)	Χ	Χ	Х	Χ	
System operating pressure gauge	Χ	Χ	χ	Χ	
Full front panel for spill containment (1st layer of spill reduction)	Χ	χ	χ	Χ	
Removable filter element spill containment (2nd layer of spill reduction)	Χ	Χ	χ	Χ	
Lower frame spill containment (3rd layer of spill reduction)	Χ	Χ	χ	Χ	
Medium pressure non-bypassing filters (better oil filtration)	Χ	χ	χ	Χ	
Beta 2000 filters 99.95% efficient (better oil filtration)	Χ	Χ	Х	Χ	
ID and OD filter seals (less oil bypass & better oil filtration)	Χ	Χ	χ	Χ	
Differential visual filter indicators	Χ	χ	χ	Χ	
Differential electrical filter indicators & lights		Χ		Χ	
24VDC Controls (safer on/off control)		Χ		Χ	
Convenient and secure transfer hose storage			χ	Χ	
15" Heavy-duty pneumatic wheels			χ	Χ	
Isolation front feet (reduce unit walking away and vibration)			χ	Χ	
Retractable 40ft electric cord reel			χ	Χ	
8ft clear-wire reinforced transfer hoses			χ	Χ	
Adjustable overload protection (electrical protection)		Χ		Χ	
Color-coded, zero-leak quick connects (eliminate cross-contamination)				Χ	
Standard ISO-B quick connects			Х		

<sup>\*</sup>Colorized quick connects have been inspected to ensure anodized colors are within OilSafe color spectrum scope. Color and shade can vary on anodized components, this will not impact performance of product.

## f in YouTube

Performance:

OilSafe's Filtration Units include a 1200RPM electric motor/pump to reduce oil shearing and electrostatic charges frequent in 1800RPM motor/pumps. Filters that are beta 2000 (99.95% efficient) with medium pressure, compared to low pressure types which can flex, distort and collapse. These filters have two seals which protect the filter ID and OD to reduce oil bypassing the filter element. They do not leak unfiltered oil across a bypass valve in the filter head, 100% of all oil passes through the filter media. All of these unique features equate to better particulate removal.

### Safety:

Hands down, OilSafe Filtration Units lead industry with three layers of spill containment; a full front panel, lower secondary containment and a removable filter element containment for cleaner & safer element changes. The Pro Units include 24VDC controls, electrical overload protection and zero-leak quick connects. These special quick connects only mate with corresponding colors, eliminating cross-contamination once and for all!

OilSafe is more than a brand, it's an Industry Standard.

oilsafe.com

