The Industry Standard For Filtering Metalworking Fluids

TKO TRAMP OIL SEPARATORS

Our flagship unit for removing tramp oil. Designed as dedicated systems, these units can be floor mounted or magnetically mounted to the machine tool. Over 15,000 TKO units in the field. All systems employ our patented oil coalescing package and rugged 1/2" air diaphragm pumps.









TKO-6

TKO-10

TKO-14

TKO-14 + BA

PORTABLE TRAMP OIL SEPARATORS

Our portable tramp oil separators have set the standard in the industry for over 25 years. With four models to choose from, we can closely match customer requirements to a specific unit. All units employ bag filters for solids removal, rugged 1/2" air diaphragm pumps, and our patented oil coalescing package.









Model #315

Model #365

Model #457

Model #465

BLACK MAGIC BELT SKIMMER

Our belt skimmer package for removing tramp oil. Eliminates two classic problems with conventional skimmers; excess coolant removal and overflowing collection tanks. Two designs: One for machine mount, the other to mount directly onto high pressure systems.









MB 17-SK

MB 17-HP

MB 17-HP

PORTABLE PUMP/FILTER UNIT

Portable pump/filter systems can remove both floating and settled chips and fines from coolant or oil. Flow rates as high as 20 GPM, and filtration down to 1 Micron.









PFA-1002

PFA-1002

PFA-1002

PFA-1002

DEDICATED PUMP/FILTER UNITS

Continuously remove chips and fines from machine tool sumps. Protect expensive machine parts and tooling by keeping the coolant filtered continuously. Eliminate costly downtime due to plugging coolant lines and machine sump clean-outs.









PFA-0507-CON

PFA-0507-ROBO

PFA-0507-SPO

PFA-FILTER BAG

IN-LINE BAG FILTER ASSEMBLIES

Inline bag filters designed to remove chips and fine particles as small as 1 micron from coolant or cutting oils. Ideal for protecting cutting tools and spindles. Filters can be fitted with magnetic pre-filters.









BA-0475 BA-0175

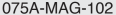
BCS-0475

SB-0475

IN-LINE MAGNETIC SEPARATORS

Keller magnetic separators clean steel or iron chips from coolant or oil. Unique magnet element design fits standard housings, providing many cost effective options.







075A-MAG-102



R10-MAG-102



XS075-MAG-102

IN-SUMP MAGNETIC SEPARATORS

Keller magnetic separators clean steel or iron chips from coolant or oil in sumps.



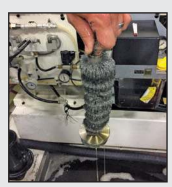
SM-104 PACKAGE



SM-104 PACKAGE



SM-104



SM-109

BAG FILTER MAGNETIC ASSEMBLIES

Permanent rare earth magnetic rod placed in filter bag cleans steel and iron chips from coolant or oil, extends life of filter bag 7 times or more.



BA-0475+MAG-0475



MAG-0475



MAG-0475



MAG-0215

OIL SEPARATORS FOR AQUEOUS CLEANING SYSTEMS

Our cost-effective oil skimming units for removing free oil from aqueous cleaning systems. All units employ our patented oil coalescing package, solids filtration, and rugged 1/2" air diaphragm pumps.



TKO-10-HT



MODEL #385

IN-LINE COOLANT FILTERS

Economical inline coolant filters employ proprietary cleanable filter design for removing chips from coolant supply lines. Filter assemblies rated up to 300 PSIG.



XS075-2130



XS075-2130



XS102-2130



XS102-2130

WASHABLE WATER FILTERS

Filters with permanent, washable elements clean even the dirtiest water supplies. Filter elements available in plastic grooved discs or stainless steel designs. Fits standard housings without modifications.



075A-2130



075A-2080



E100



STAINLESS FILTERS



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