



FILTERS & DRIES COOLANT IMPURITIES
ALL IN ONE COMPACT UNIT





## Easy to Use

Remove both sediment and floating contaminants in the same process

Quick

Simple and compact design with non-disruptive operation

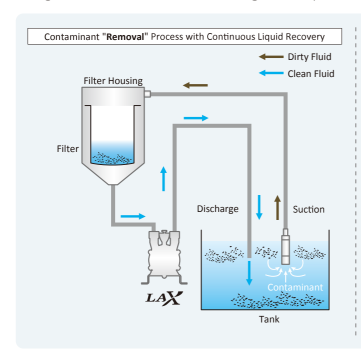
Clean

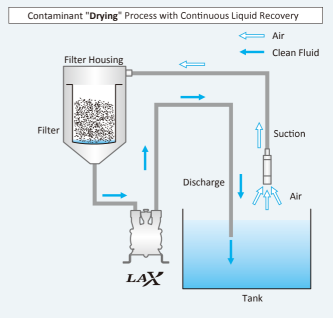
Dry and collect particulates in filter bag for clean and convenient disporsal

## **Highlights**



- ▶ Capable of filtering both sediment and floating contaminants with special gas-liquid two phase flow pump
- ▶ Compact and portable design to easily filter various machines and locations
- ▶ Continuous removal and replenishment of coolant / liquids:
  - ▶ Non-interruptive filtration reducing costly downtime
  - ▶ No large filtration tank required or risk of overfill and damage
- Debris and fine particulates dried for low cost disposal and increased coolant life
- ▶ Bag filter for convenient handling and disposal







Tank filtration



Dried aluminum fines



Dried steel (bearing) fines

\*Final state of dried contaminants depends on contaminant and liquid type

## Specifications

Flow rate: 8 GPM (30L/min) max Power: 100VAC, 1/2 HP (0.4 kW), 8.4A Dimensions: 14 x 28 x 36 in Weight: 99 lbs (45 kg) Filter Option: 20, 40,  $100 \mu$  m



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<sup>\*</sup>Unit configuration and specifications are subject to be changed without prior notice.