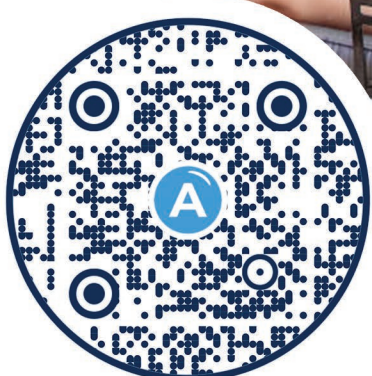




MAINTENANCE KITS

PUMP MAINTENANCE KITS

STARTING AT \$26



EFFORTLESS UPKEEP

ADVANCED MISTING KITS FOR SUPERIOR EFFICIENCY

Our pump maintenance kit includes a new Scale and Sediment filter and a 21oz bottle of pump oil. We recommend to change the filter element each year and change the oil in the pump after 500 hours of use or every other year which ever comes first.

Cat Pumps requires the use of its specially formulated hydraulic oil. Cat Pumps custom blended crankcase oil is exclusively designed, tested and proven to maximize the life of Cat Pump products. This special formulated premium grade, petroleum-based, ISO 68 hydraulic oil contains an advanced additive package to protect against wear, oxidation, rust and corrosion.

Anti-wear additives protects metal to metal drive surfaces, extending drive life. High oxidative and chemical stability resists deposit formations and provides consistent fluid performance. Premium anti-corrosion additives offer protection in the most demanding operating environments

FEATURES & BENEFITS

- Multiple kits available
- Filters included
- Oil included
- Protection against wear
- Good for 500 hours

MAINTENANCE KITS

PUMP MAINTENANCE KITS



LEGACY

LEGACY KIT

ISO 68 CAT PUMP OIL - 21 OZ
10" FILTER ELEMENT - SEDIMENT

\$26

STANDARD

STANDARD KIT

ISO 68 CAT PUMP OIL - 21 OZ
10" FILTER ELEMENT - SEDIMENT
10" FILTER ELEMENT - SCALE

\$36

DELUXE

DELUXE KIT

ISO 68 CAT PUMP OIL - 21 OZ
10" FILTER ELEMENT - SEDIMENT
10" FILTER ELEMENT - SCALE
OIL EXTRACTOR PUMP
FILTER O-RING
FILTER WRENCH

\$79

MAINTENANCE KIT GUIDE

Explore the variety of maintenance kits available from Aeromist, designed to ensure optimal performance and longevity of your Aeromist systems.

INSTRUCTIONS

- 1 Prepare Your Tools and Workspace - Before starting, run the pump for approximately 5 minutes to ensure the oil is hot, and therefore thinner. Assemble your tools including an Aeromist filter wrench, new filters, and an oil extractor pump. Place a drip tray or absorbent material beneath the pump to catch any spills.
- 2 Remove and Replace the Filters - Use the Aeromist filter wrench to loosen and remove the old filters from the pump. Inspect the O-rings and replace them if necessary. Install the new filters, ensuring a secure fit by tightening them with the wrench.
- 3 Extract the Old Oil - Insert the suction tube of the oil extractor pump into the pump's oil compartment. Use the pump to fully extract the old oil, ensuring the compartment is emptied.
- 4 Refill with 8.5 oz (or to the visible red dot) of ISO 68 Oil - According to your Aeromist pump's specifications, refill the oil compartment with 8.5 of ISO 68 oil, which is ideal for optimal performance and protection. Check for any leaks and briefly run the pump to distribute the new oil throughout the system.

TOOLKIT



ISO 68 Cat Pump Oil

Cat Pumps custom blend crankcase oil is exclusively designed, tested, and proven to maximize the life of your misting pump. This specially formulated premium-grade, petroleum-based, ISO 68 hydraulic oil contains the most advanced additive package to protect against wear, oxidation, rust, and corrosion. Model 57025 contains one 21 oz. bottle.



Filter Element Sediment/Scale

Misting system water filters and accessories help strain out debris and impurities. When water passes through filters, particles and other matter become trapped. These misting system filters purify the water from unwanted particles and help you generate fine quality mist. The main function of a sediment filter is to remove large and fine particles from misting water.



Oil Extractor Pump

An oil extractor pump is a device used to efficiently remove oil from Aeromist misting pumps, facilitating clean and easy maintenance.



Filter O-Ring

A filter O-ring is a rubber seal that prevents leaks between the filter and its housing.



Filter Wrench

A filter wrench is a tool designed to tighten or loosen filters by providing extra leverage and grip.