

Luneta Accessories

Assortment Overview



Accessories Overview

Luneta's accessories enhance the performance and versatility of its monitoring and lubrication products. Designed for durability and seamless integration, they support cleaner operation, easier installation and improved equipment protection.

Steel Corrosion Indicators



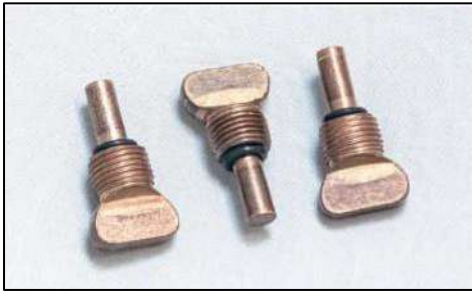
Detect abnormal corrosion and varnish conditions early with Steel Corrosion Indicators. Designed for use with the Condition Monitoring Pod (CMP), these durable indicators provide a reliable method for assessing internal chemical deterioration.

Part: LA-FEINDICATORPODK

Key Features:

- Unfinished steel construction
- Viton™ O-ring for chemical resistance
- Supplied as a three-pack

Copper Corrosion Indicators



A trusted solution for detecting corrosive activity on bronze or brass surfaces. Perfect for monitoring compatibility changes within the lubrication system.

Part: LA-CUINDICATORPODK

Key Features:

- Copper meets ASTM D130
- Viton™ O-ring included
- Three-pack for convenience

Magnetic Plugs



Capture ferrous wear debris and detect early signs of component distress. These high-strength neodymium magnetic plugs integrate seamlessly with the CMP.

Part: LA-MAGNETPODK

Key Features:

- Stainless steel body
- Rare-earth magnet
- Three-pack set

CMP Sight Glass Replacement Kit



A complete sight glass replacement solution for the Condition Monitoring Pod. Includes all necessary components to restore full clarity and functionality.

Includes:

- Tritan™ sight glass with O-ring
- Magnetic plug and corrosion indicator
- Grease and installation instructions

Tube Bender



Achieve precise bends in CMP or Hub pilot tubes, ensuring correct positioning inside machinery.

Key Features:

- Compatible with 3/16", 1/4", and 5 mm tubing
- Suitable for tight installation spaces

Part: LA-TUBEBENDER

Silicone CMP Cover



Protect your CMP in harsh or dusty environments. Made from impact-resistant silicone to withstand heavy-duty use.

Key Features:

- Red silicone construction
- Temperature range: -55°C to +300°C
- Ideal for outdoor applications

Part: LA-COVERPOD

High-Flow Sampling Probe



Designed for fast sampling via vacuum pump. Ideal for high-viscosity lubricants.

Key Features:

- Barb for 0.23" ID tubing
- Includes 6" LLDPE tube

Part: LA-PROBEHIGH

Standard Flow Sampling Probe



A reliable option for general oil sampling tasks with standard vacuum pumps.

Key Features:

- Barb for 0.17" ID tubing
- Includes 6" LLDPE tube

Part: LA-PROBESTD

High-Flow Oil Sampling Kit



A complete, ready-to-use sampling kit designed for high-flow systems.

Includes:

- Vacuum pump
- High-flow probe
- 6' LLDPE tubing
- Purge bottle and sample bottles

Part: LA-SAMPKIT.HIGH

Standard Flow Oil Sampling Kit



A dependable kit for routine oil sampling using standard flow sampling points.

Includes:

- Vacuum pump
- Standard probe
- 6' LLDPE tubing
- Purge bottle and sample bottles

Part: LA-SAMPKIT.STD

Column Accessories

Silicone Column Breather Cover



If your Column Breather is exposed to harsh environments—such as outdoor conditions, heavy dust, or proximity to extreme contaminants—the Silicone Column Cover provides robust protection. **Specs:** Red, chemical and impact-resistant silicone rubber; operating temperature -55°C to $+300^{\circ}\text{C}$.

Part: COVER.COLUMN

Column Bypass Kit



Used when the Column is mounted on a Luneta Hub with a filter cart attached. The Bypass Kit prevents the filter cart from drawing oil from the Column. **Included:** Zinc-plated and stainless steel fitting, 1" NPT male threads, 6' length of 1/4" high-temperature nylon tubing.

Part: BYPASS.COLUMN

Column Vent Tube Kit



Designed to vent air from the Column's top back to the equipment headspace, creating a closed loop and leveraging any installed desiccant breather. **Included:** Stainless steel barbed fittings at each end (1" NPT female, 1/8" NPT male), 6' length of 1/4" ID LLDPE tubing.

Part: LA-VENTCOLUMN

Fill Port Splitter



Splits a 1/2" NPT fill port into two independent ports for filling and breathing. Enables simultaneous filling and breathing without contamination. The 1/8" port can also connect to the Column Vent Tube Kit. **Ports:** 1/2" NPT female fill port; 1/2" and 1/8" NPT female breathing ports.

Part: LA-FILLPORTSPLITTER

Column Breather



A 3-micron breather that protects the system from airborne contaminants. Screws directly onto the top of the Column and allows clean air into the reservoir. **Specs:** Stainless steel sintered filter media, 3-micron.

Part: LA-BREATHERCOLUMN

Level Rings



Two tamper-proof level rings mark idle and running oil levels. Made from durable nylon and secured using a stainless steel socket-cap screw. **Included:** Red and green nylon rings (1 each), stainless steel screws, hex key.

Part: LA-LEVELRINGS