

Description
<p>3000 series Microtrac™ basic preventative maintenance package</p>
<p>Includes a complete teardown and cleaning of the unit on all exposed parts to clear any debris from moving parts, as well as a cleaning on the inside to remove all used grease and replace with new. The bearings, seals and any regular wear items are replaced to ensure optimal conditions. The track is recertified to meet original factory standards. This maintenance should be performed annually for Microtracs™ used on a regular basis in dirty or harsh environments to ensure the equipment is running properly and to avoid unnecessary downtime due to breakdowns.</p>
<p>3000 series Microtrac™ advanced preventative maintenance package</p>
<p>Includes replacing the main connector, belt and internal motor. These items may wear down after years of use and should be replaced to ensure optimal operation. This maintenance should be performed every two to three years for Microtracs™ used on a regular basis. Receive a 15% discount when basic and advanced maintenance packages are purchased at the same time.</p>
<p>6000 series Minitrac™ basic preventative maintenance package</p>
<p>Includes a complete teardown and cleaning of the unit on all exposed parts to clear any debris from moving parts. The oil in the gearbox is drained, and the gearbox is cleaned to remove any debris or used oil. All regular wear items and seals are replaced and any sealing surfaces are inspected for signs of failure. The track is recertified to meet original factory standards. This maintenance should be performed annually for Minitracs™ used on a regular basis in dirty or harsh environments to ensure the equipment is running properly and to avoid unnecessary downtime due to breakdowns.</p>
<p>7000 series Minitrac™ basic preventative maintenance package</p>
<p>Includes a complete teardown and cleaning of the unit on all exposed parts to clear any debris from moving parts. The oil in the gearbox is drained, and the gearbox is cleaned to remove any debris or used oil. All regular wear items and seals are replaced, and any sealing surfaces inspected for signs of failure. The track is recertified to meet original factory standards. This maintenance should be performed annually for Minitracs™ used on a regular basis in dirty or harsh environments to ensure the equipment is running properly and to avoid unnecessary downtime due to breakdowns.</p>
<p>6000 series Minitrac™ advanced preventative maintenance package</p>
<p>Includes replacing the main connector, belt, internal motor and bearings on the drive wheel. These items may wear down after years of use and should be replaced to ensure optimal operation. This maintenance should be performed every two to three years for Minitracs™ used on a regular basis. Receive a 15% discount when basic and advanced maintenance packages are purchased at the same time</p>
<p>7000 series Minitrac™ advanced preventative maintenance package</p>
<p>Includes replacing the main connector, belt, internal motor and bearings on the drive wheel. These items may wear down after years of use and should be replaced to ensure optimal operation. This maintenance should be performed every second or third year for Minitracs™ used on a regular basis. Receive a 15% discount when basic and advanced maintenance packages are purchased at the same time.</p>

Spectrum 45™ basic preventative maintenance package

Includes a complete teardown and cleaning of the unit on all exposed parts to clear any debris from moving parts. All parts are inspected for damage which may affect the life of the product or compromise any sealing areas. All regular wear items and seals will be replaced and any sealing surfaces are inspected for signs of failure. The front viewport and/or the front light dome are resealed and replaced if necessary. The camera is recertified to meet original factory standards. This maintenance should be performed annually for cameras used on a regular basis or in dirty or harsh environments to ensure the equipment is running properly and avoid unnecessary downtime due to breakdowns.

Spectrum 90™ with bulbs basic preventative maintenance package

Includes a complete teardown and cleaning of the unit on all exposed parts to clear any debris from moving parts. All parts are inspected for damage which may affect the life of the product or compromise any sealing areas. All regular wear items and seals are replaced, and any sealing surfaces are inspected for signs of failure. The front viewport is inspected and replaced if necessary. The camera is recertified to meet original factory standards. This maintenance should be performed annually for cameras used on a regular basis or in dirty or harsh environments to ensure the equipment is running properly and avoid unnecessary downtime due to breakdowns.

Spectrum 90™ with LEDs basic preventative maintenance package

Includes a complete teardown and cleaning of the unit on all exposed parts to clear any debris from moving parts. All parts are inspected for damage which may affect the life of the product or compromise any sealing areas. All regular wear items and seals are replaced, and any sealing surfaces are inspected for signs of failure. The front viewport is inspected and replaced if necessary. The camera is recertified to meet original factory standards. This maintenance should be performed annually for cameras used on a regular basis or in dirty or harsh environments to ensure the equipment is running properly and avoid unnecessary downtime due to breakdowns.

Spectrum 120™ basic preventative maintenance package

Includes a complete teardown and cleaning of the unit on all exposed parts to clear any debris from moving parts. All parts are inspected for damage which may affect the life of the product or compromise any sealing areas. All regular wear items and seals are replaced, and any sealing surfaces are inspected for signs of failure. The front viewport is inspected and replaced if necessary. The camera is recertified to meet original factory standards. This maintenance should be performed annually for cameras used on a regular basis or in dirty or harsh environments to ensure the equipment is running properly and avoid unnecessary downtime due to breakdowns.