

# **SILVERWING SWIFT SCORPION2 & R-SCAN**

**DESIGNED TO PROTECT YOUR INVESTMENT** 

# **ADVANTAGES & BENEFITS**

Annual calibration

Peak performance with software updates

Full system function test

Comprehensive servicing

Consumables replenishment



Swift, Scorpion2 and R-Scan service Comprehensive servicing includes: plans are associated to specific instruments and they offer you the peace of mind of knowing that your • investment is well protected, functional, and up-to-date.

# **ANNUAL CALIBRATION**

An annual calibration on Swift performed by Eddyfi Technologies guarantees its quality and is crucial to instrument precision. The full system AVAILABLE PLANS will also undergo a full functionality check.

### **SOFTWARE UPDATES**

We are continuously developing new features and updates. The service plan entitles you to any available software updates for the period of your plan. Always enjoy the benefits of all the latest improvements.

# **CONSUMABLES REPLENISHMENT**

Replenishment of system consumables including cleaning pads, circlips and silicon oil.

# **COMPREHENSIVE SERVICING**

A series of checks on essential system components to ensure the systems functionality is maintained and unforeseen downtime is prevented.

- Integrity checks of all gaskets, bearings and springs.
- Full servicing of dry coupled wheel probe including probe tyre replacement.
- Replacement of wear runners.
- Functionality checks of all connectors.
- Cleaning of system.
- Functionality tests of full system.

DESCRIPTION	TERM	PRODUCT CODE
Scorpion2, R-Scan & Swift	3 Year	SC2-RSCAN-SYST-SP-3
Scorpion2, R-Scan & Swift	1 Year	SC2-RSCAN-DCP-SYST-SP-1
Scorpion2 & Swift	3 Year	SC2-DCP-SYST-SP-3
Scorpion2 & Swift	1 Year	SC2-DCP-SYST-SP-1
R-Scan & Swift	3 Year	RSCAN-DCP-SYST-SP-3
R-Scan & Swift	1 Year	RSCAN-DCP-SYST-SP-1

Shipping and return shipping are at the customers expense.

The service plan does not cover accidental damage, abuse, alteration, theft, loss, or unauthorized and / or unreasonable use of your Scorpion2, R-Scan or Swift system.

