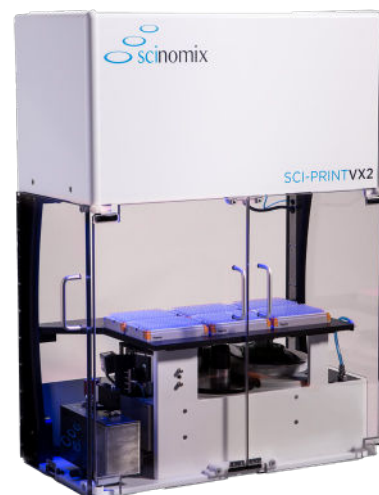




TECHNICAL SERVICE PLANS

Scinomix Sci-Print VX2



	LEVEL ONE	LEVEL TWO	LEVEL THREE
One scheduled preventative maintenance (PM) inspection per instrument	✓	✓	✓
One on-site service visit for emergency needs		✓	✓
One additional on-site service visit for emergency needs or second PM			✓
Travel expenses, including overnight stays	✓	✓	✓
Performance tests of included equipment and parts	✓	✓	✓
Thorough cleaning and lubrications of rails and axis during the PM visit	✓	✓	✓
Functionality testing of sensors, motors, and accessories during the PM visit	✓	✓	✓
Inspection and when required the replacement of parts*	✓	✓	✓
Scinomix control software upgrades			✓

*list of included parts is available on the second page of this flyer



HAVE ANY QUESTIONS
ABOUT OUR SERVICES?
REACH OUT:

NBS Scientific DE
info@nbsscientific.de
+49 (0) 6221 352 1050
www.nbsscientific.de

OUR TEAM IS
HERE TO HELP!

TECHNICAL SERVICE PLANS

Scinomix Sci-Print VX2

INCLUDED SPARE PARTS:

Part Number	Part Description
SC2000-090	Drive Print Roller for A2+ and SQUIX
SC2000-019	Bearing, 1/4" Bore x 3/8" OD, Flanged, Shielded with Extended Inner Ring, R168-2Z
SC2000-274	M3-0.5 x 10mm L, SS FHCS
SC2000-091	Rewind Assist Roller for A2+ and SQUIX
SC2000-072	Bearing, 3/16" Bore x 1/2" OD, Shielded with Extended Inner Ring, R3-27
SC2000-284	PM Stickers
SC2000-1410	Bearing, 5/16" Bore x 1/2" OD, Flanged, Shielded with Extended Inner Ring, R1810-2Z
SC2000-0913	Bearing, Ball, Flanged Shielded, Extended Inner Ring, 1/4 ID x 1/2 OD x 3/16 W
SC2000-2207	18-8 Stainless Steel Shoulder Screw 1/4" Shoulder Diameter, 7/16" Shoulder Length, 10-24 Thread Size
SC2000-019	Bearing, 1/4" Bore x 3/8" OD, Flanged, Shielded with Extended Inner Ring, R168-2Z
SC2000-628	1/8 x 9in Spindle Drive Round Belt
SC2000-1053	Retaining Ring: External: 0.250in Shaft

NBS Scientific DE
Rudolf-Diesel-Str. 11
69115, Heidelberg
Germany
info@nbsscientific.de
+49 (0) 6221 352 1050

TECHNICAL SERVICE
Meerpaalweg 6
1332 BB, Almere
The Netherlands
+31 (0)36 549 1010
ts@nbsscientific.nl