

Core Retriever™



PULL CORES AND
COMPLETE SURVEYS
AT THE SAME TIME



Compatible with the
solid-state GyroMaster™
survey tool



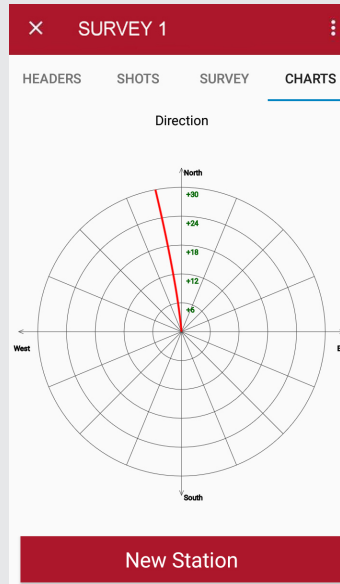
Specifications

Horizontal Placement

Survey Results

Performance	
Azimuth single/Multishot	± 0.5°
Inclination	± 0.05°
Pressure range	5000m (7111.47psi)
Pressure range	-20°C up to 60°C (-4°F up to 140°F)
Shock range	2000g Axial, ½ sine, 1ms

Equipment	
Diameter	50mm (1.97")
Weight	10 kg (22.04 lbs)
Driller deployable	Yes
Shock resistant	Yes




Depth (m)	Incl. (°)	Azim. (°)	ALT (m)
0.00	-0.35	354.33	0.00
3.00	-0.35	353.04	-0.02
6.00	-0.35	351.75	-0.04
9.00	-0.35	350.46	-0.05
12.00	-0.35	349.67	-0.07
15.00	-0.35	349.12	-0.09
18.00	-0.35	348.57	-0.11
21.00	-0.35	348.01	-0.13
24.00	-0.35	347.46	-0.15
27.00	-0.35	346.91	-0.16
30.00	-0.34	346.36	-0.18



Complete surveys while pulling cores

Improve your team's efficiency by doing two tasks at once. With our *Core Retriever™* overshoot assembly you can pull cores and survey simultaneously. Increase drilling productivity and deliver great results combined with our north seeking *GyroMaster™* downhole survey tool.

Automated survey results

After pulling the core, receive an automatically generated pdf report detailing the survey results straight to your wireless handheld PDA device. Tamper-proof data ensures that you maintain the highest level of quality control in the field.

Save time and money

Combining two necessary procedures into one will save your project a considerable amount of money from avoided downtime. SPT equipment is driller deployable. Avoid costs of third party services, and improve your bottom line.

For more information

Contact us directly at sales@sptab.com or www.sptab.com

EUROPE

Sweden (HQ)
+46 (8) 590-733-10
Spain
+34 (952) 179-918

NORTH AMERICA

Canada
+1 (403) 807-6364
Quebec
+1 (819) 824-6002
Mexico
+52 (662) 110-0219

SOUTH AMERICA

Argentina
+54 (9) 261-6231542
Brazil
+55 (31) 99625-4379
Chile
+56 (975) 790-336
Colombia
+57 (311) 531-1609
Ecuador
+593 (99) 200 1060
Peru
+51 (962) 203-282

AUSTRALIA

+61 (2) 4782-7548

ASIA-PACIFIC

Russia
+7 (347) 216-3087