Geoprobe® Machine Service

66 Series Track Machines Service

Protect Your Investment with Quality Service Parts from Geoprobe Systems®

Keeping your Geoprobe[®] machine in excellent operating condition is important to your company and keeps your investment paying dividends. Proper machine maintenance is also a key to operator safety since poorly maintained machines can be a work hazard for those running your machine or for others in the work area. It can be expensive and inconvenient if your machine has problems at the job site due to preventable maintenance issues.

Geoprobe® model 6622CPT

ENGINE FILTERS

2093 (1) - Oil Filter

2095 (1) - Fuel Filter

2092 (1) - Air Filter

2221 (1) - In-Line Fuel Filter

• HYDRAULIC FILTER ELEMENT 36523-2 (1) Filter 28827 (1) High Pressure Filter



• Service Kit (SV1000) contains hydraulic & electrical fittings, caps, and fuses.





Regular machine maintenance will keep your Geoprobe machine operating efficiently, eliminate down time in the field, and help keep your field staff safe. If you have machine maintenance/operation issues that you don't want to tackle yourself, give us a call for details on how to arrange to have your Geoprobe machine checked out by our service team at the Geoprobe Service Resource Center in Kansas.

It's all about Great Service!

Geoprobe® models 6620DT, 6610DT, 66DT, 6600

SLIDES

19296 (1) - Foot Slides

13842 (8) - Hammer Slides

12801 (2), 14002 (2), 10995 (14) - Trunnion Slides and Pins

ENGINE FILTERS

2093 (1) - Oil Filter

2095 (1) - Fuel Filter

2092 (1) - Air Filter

2221 (1) - In-Line Fuel Filter

HYDRAULIC FILTER ELEMENT

28827 (1) - High Pressure Filter

12014 (1) - Filter

26661 (1) - Filter

7789 (1) Filter (for BP49)

(Filter canister determines filter needed. Check Spec Sheet in your Owner's Manual.)

• HAMMER (if required)

GH62R Hammer-Reconditioned

(Price is after Core Hammer has been returned to Geoprobe® Systems.)

1-800-436-7762

When ordering, we ask that you have the Serial Number of your machine handy so we can make sure you get the parts that you need.

