

Take the convenience of sampling software into the harshest field conditions with a rugged handheld loaded with ceRoast software from Fluid Life. These high durability handheld units perform sample point identification and combine it with dedicated oil analysis record keeping right at your finger tips. ceRoast makes taking samples error free with no fault sample point identification, paperless interface and sample information recording.



Features

Paperless Oil Sampling

ceRoast records all oil sample information electronically. All you need to do is write the tracking number. Sample information is uploaded to the lab through WinRoast®.

Flexible

ceRoast allows you to change oil types, fill in meter information, add additional testing all right there while you're taking the sample. No log books and no typing in data later.

No Missing Information

With ceRoast you have the option to make hour information mandatory. No more samples with incomplete information.

Batch Support

ceRoast supports your equipment batches. Simply select a batch and ceRoast will show you which samples you have yet to take and each one you have already taken. Don't miss any more sample points.

No Fault Identification

Equipment is always correctly identified, no more sample results in the wrong places.

Rugged Tags

With tough RFID tags encased in plastic ceRoast can still read tags covered in black diesel oil, dirt, dust, almost anything you can throw at it. Tags can be mounted to sample point fittings right on the actual equipment, or easily wired or strapped near the sample point.



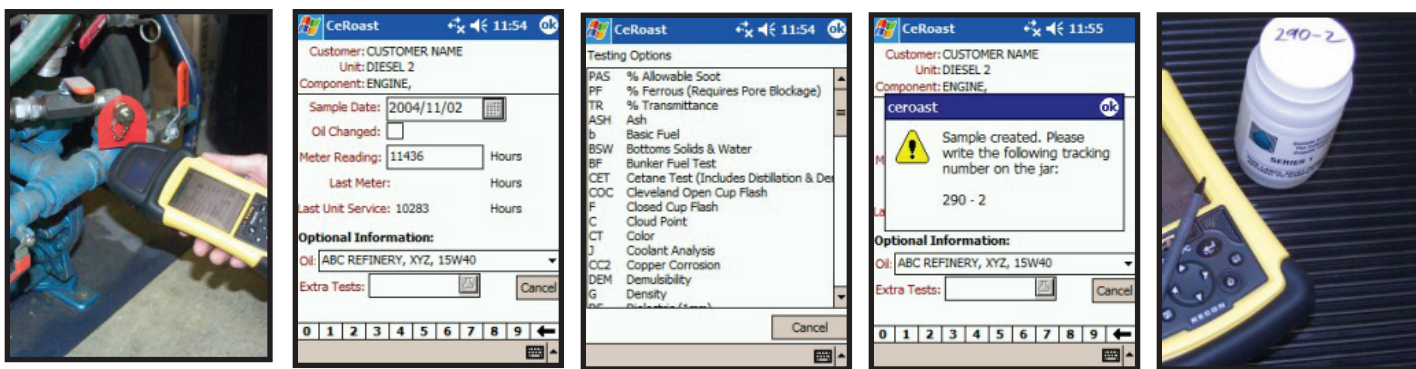
Combining ceRoast with CheckPoint™

When you combine ceRoast with CheckPoint™ you get a complete paperless management system for your oil samples, lube routes, and maintenance tasks. You can have as many handhelds running ceRoast as needed for your staff or operations.

You can also take advantage of ceRoast's no fault equipment, bulk tank and transfer pail identification using rugged RFID tags to ensure the right tasks are performed and correct lubes used for each piece of equipment.

It's as easy as:

1. Point the handheld at the sample point ID tag. When scanned, the system beeps, recognized the equipment and displays a sample information form.
2. Confirm the sample. At this time you can also enter the meter reading, and change the default information for everything from the oil type, whether it was changed, and select additional lab tests.
3. Write the tracking number given on the oil sample jar.



Products & Accessories

Item:

- ceRoast
- RFID Sample Tags (10)

Optional Equipment:

- Rugged Handheld with RFID Reader
- Type II Compact Flash Slot RFID Reader (for separately purchased handheld)

Requirements:

- WinRoast® License
- Windows CE 4.2/Windows CE .NET/Pocket PC 2003/Windows Mobile 2003, Windows Mobile 5, Windows Mobile 6
- 1 MB Memory
- Type II Compact Flash Slot, or built-in RFID reader