

AMCA OIL SAMPLING KITS



Designed to meet the tough requirements for contamination control. AMCA sampling kits provide immediate access to critical fluid samples without environment influence.

Using a minimess coupling and the AMCA sampling kit the oil sample reflects the real time oil condition of the hydraulic system.

The sampling kit consist of two clean 125 ml plastic bottles, probe-on tube assembly, plastic plugs and mailing container.

AMCA developed this special kit specific for the Dutch Army.

Kit configuration:

- Sample bottle: clean (less than 30 particles > 10 microns per ml), capacity: 125 ml. max.
- Probe-on Tube: ¼" nylon tubing for accessing test ports
- Transport ass.: 2 plugs, labels and mailing container

AMCA HYDRAULIC FLUID POWER B.V.

P.O.BOX 18, 9790 AA Ten Boer
B.Kuiperweg 33, 9792 PJ Ten Post
The Netherlands

Tel. +31 (0)50 3023577
Fax. +31 (0)50 3021226
email: sales@amca-nl.com
homepage: <http://www.amca-nl.com>

CONTAMINATION CONTROL:

Other products



FILTERCART CC-KL

Filtercart for additional filtration of hydraulic systems.

Documentation: L-CCKL-E

AMCA CONSTANT FLOW FILTER

ACFF ensures that hydraulic fluid continually circulates through the 3 micron filter elements at a constant flow rate.

Documentation: L-ACFF-EP-E
L-ACFF-FP-E



AIR SENTRY 1512L143

The inclosed breather is developed for working under wet conditions and areas with extreme high humidity levels.

Documentation: L-AS-E

