

HOSE MANAGEMENT PROGRAM

-flui-ID



-fluiconnecto[®]
— by manuli[®] —

What is **-flui-ID** ?

-flui-ID IS A HOSE MANAGEMENT PROGRAM THAT GOES **BEYOND INSPECTION** ACTIVITIES

Our innovative and complete program consists in a detailed strategy that conducts scheduled hose management services, which will result into:



IMPROVED UPTIME

With a considerable reduction of down-time by preventing unexpected failures



COST REDUCTION

Stop unexpected (extra) costs which are usually generated by poorly organized maintenance planning



LOWER RISKS


With the prevention of serious injuries to people and damage to the environment

flui-ID benefits

With Fluiconnecto's Hose Management Program you will be in control of your operations.

flui-ID enables the optimum efficiency of your hose assemblies, providing you the control over your critical operations, while minimizing the risks of unexpected failures.


LOWER REPAIR COSTS
Customizable inspections and audits


IMPROVED UPTIME
Optimized and precisely planned service intervals


LOWER REPLACEMENT COSTS
Replacement of only those hose assemblies which need to


EASY REORDERING
Identifiable and traceable hose assemblies


LESS RISKS
Increased safety & better protection of humans and the environment


BE IN CONTROL
Real-time reporting and dashboards

The complete flui-ID service

Our complete Hose Management Program includes services available 24/7, fully trained and certified technicians and precise data collection about your hose assemblies, enabling their fast traceability and optimize your operations.

CERTIFIED TECHNICIANS

Fluiconnecto technicians are Certified Hose Inspectors certified directly by the manufacturer.

Certifications our technicians have:

- SSIC - Shipyard Safety Instruction Course
- SOC - Safety Operator Course
- BOSIET
- Off Shore Medical Certificate



MAINTENANCE SCHEDULING

Planned service intervals and replacement of only those hoses requiring attention avoids additional costs and unexpected failures.

- easy and fast identification of the hose assembly and its BOM
- possibility to have the hose assembly made in advance and to re-order replacements
- detailed strategy for conducting scheduled hose management services



HOSE INSPECTIONS

A correct diagnosis made by on-time hose inspections prevent failures and improve equipment uptime.

Our inspections include:

- visual inspections of the hose on site
- hose registration with inspection template
- tagging of all hose assemblies
- assigning a risk assessment rating (RBI) to enable Risk Mitigation strategies
- after diagnosis we provide you with a maintenance plan and recommendations



ALERTING SYSTEM

Less unexpected failures translates into less risk to Human and Environmental damage.

The service includes:

- setting of automatic alerts for inspections and replacements.
- priority attention to hoses that need to be replaced
- prevent failures



TAGGING

flui-ID offers a unique ID code for each hose assembly in your hydraulic system.

We offer:

- a wide range of state of the art tags fitting in the most severe environments
- tags resistant to weather, UV and corrosion
- tags digitally (RFID) or visually readable
- tags that comply with country legislation and can be adapted to specific requirements



TRACEABILITY

Granted access to our complete and up-to-date database, with information available from anywhere in the world, 24/7

Each hose assembly has an individual ID code to track:

- location
- machine
- application
- history of the hose assemblies



What flui-ID delivers

- ✓ Detailed online master register
- ✓ Comprehensive list of assemblies needing priority attention and associated recommendations
- ✓ Activity and progress reports
- ✓ Detailed close out report to be provided on completion
- ✓ Ongoing lifecycle hose management plan
- ✓ Detailed strategy for conducting scheduled hose management services

ADDITIONALLY:

- ✓ The survey information will be uploaded into flui-ID where inspection records are kept and maintained
- ✓ flui-ID offers a cloud-based data management system, available 24/7 from any location




WE DO IT FOR YOU!

With our flui-ID Hose Management Program you will be able to make the safety status of all your operations visible, avoid unexpected costs and to increase uptime.

flui-ID will help you to evolve from corrective actions approach to a less costly and more efficient preventive approach.

We consider your hose assemblies not as consumable goods, but as valuable assets!

A person wearing a dark navy blue jacket over a light blue button-down shirt is holding a white hard hat. The hard hat features a logo consisting of a stylized 'S' shape in blue and orange. The person is also wearing a brown belt. The background is a bright, hazy orange with a sunburst effect on the left side.

Fluiconnecto's Hose Management Program has been carefully designed to optimize the availability of your hydraulic hose assemblies, leverage your key resources and minimize the possibilities of unexpected failures.

Contact us

**Argentina**

T: +54 11 4748 3448
E: info@fluiconnecto.com.ar

**Australia**

T: +61 3 8792 0900
E: info@fluiconnecto.com.au

**Belgium**

T: +32 3 541 54 95
E: info@fluiconnecto.nl

**Botswana**

T: +267 391 2879
E: info@fluiconnecto.co.bw

**Burkina Faso**

T: +226 50 36 03 06
E: burkina@hyspec.com

**China**

T: +86 512 62831066
E: china@fluiconnecto.com

**Czech Republic**

T: +420 585 750 536
E: olomouc@fluiconnecto.com

**Democratic Republic of the Congo**

T: +243 81 952 8058
E: drc@hyspec.com

**Estonia**

T: +372 60 35 866
E: info.ee@hytar.ee

**Finland**

T: +358 10 613 7000
E: info@hytar.fi

**France**

T: +33 02 40 93 57 99
E: std@fluiconnecto.fr

**Ghana**

T: +233 31 20 32 353
E: ghana@hyspec.com

**Guinea**

T: +223 20 21 01 74
E: guinea@hyspec.com

**Hungary**

T: +36 1 287 30 33
E: budapest@fluiconnecto.com

**Indonesia**

T: +62 7706 11709
E: sales@fluiconnecto.co.id

**Ivory Coast**

T: +225 04 31 29 67
E: cotedivoire@hyspec.com

**Lithuania**

T: +370 5 2648510
E: lithuania@fluiconnecto.com

**Mali**

T: +223 20 21 01 74
E: mali@hyspec.com

**Oman**

T: +968 996 386 26
E: oman@fluiconnecto.ae

**Peru**

T: +51 1 211 66 55
E: ventas@talleres-hidraulicos.com

**Poland**

T: +48 32 222 01 35
E: hq@fluiconnecto.pl

**Sierra Leone**

T: +232 22 222061/220072
E: sierraleone@hyspec.com

**Singapore**

T: +65 6790 9191
E: singapore.west@fluiconnecto.com.sg

**South Africa**

T: +27 11 454 5155/9
E: flcsales@fluiconnecto.co.za

**Tanzania**

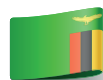
T: +255 28 25 00 674
E: tanzania@hyspec.com

**The Netherlands**

T: +31 180 511 411
E: info@fluiconnecto.nl

**United Arab Emirates**

T: +971 4 267 8171
E: dubai@fluiconnecto.ae

**Zambia**

T: +260 21 23 10 344
E: zambia@hyspec.com