







Fluent Magna H CF4

For High Accuracy Hydraulic Applications Recommended for Systems with Servo Hydraulics / Electro Hydraulics

Model Selection

Model No	Tank Capacity Lit
Magna 03H CF4	750
Magna 06H CF4	1500
Magna 10H CF4	2500
Magna 20H CF4	5000
Magna 40H CF4	10000
Magna 60H CF4	15000
Magna 80H CF4	20000

Quality Guarantee:

Particulate < NAS 4 (ISO 15/13/10) Note 3 & Moisture (Dissolved) < 200 ppm

Suggested to use dedicated for desired tank capacity for achieving almost "maintenance free" Fluent Hydraulic Operation.

Key Features

- Hydraulic oil up to 68 est
- Highest quality
- No Heating to Oil / No static charge
- Lowest electrical consumption
- 10 times faster than nearest competition.
- Stainless Steel Housing
- Trolley Mounted
- With Smart Controller (IOT enabled controller available)
- Suitable for Mineral, Synthetic, Water Glycol, FRF Fluids, Water Hydraulics etc.

Note 1: Expected life of filters for dedicated use for maintain oil cleanliness is approximately one year.

Note 2: Moisture = 50 ppm option available

Note 3: Recommended Input quality < NAS 10, if not use coarse filter

Fluent Magna H CF7

Filtration system For Moderate Hydraulic Applications. Recommended for Systems with Preportional Hydraulics

Model Selection

Model No	Tank Capacity Lit
Magna 03H CF7	750
Magna 06H CF7	1500
Magna 10H CF7	2500
Magna 20H CF7	5000
Magna 40H CF7	10000
Magna 60H CF7	15000
Magna 80H CF7	20000

Quality Guarantee:

Particulate < NAS 7 (ISO 17/15/13) Note 3 & Moisture (Dissolved) < 200 ppm

Suggested to use dedicated for desired tank capacity for achieving almost "maintenance free" Fluent Hydraulic Operation.

Key Features

- Hydraulic oil up to 68 cst.
- Highest quality
- No Heating to Oil / No static charge
- Lowest electrical consumption
- Faster than nearest competition.
- Stainless Steel Housing
- Trolley Mounted
- With Smart Controller (IOT enabled controller available)
- Suitable for Mineral, Synthetic Oils, etc.
- Possibility to upgrade quality to NAS 4 (ISO 15/13/10)

Note 1: Expected life of filters for dedicated use for maintain oil cleanliness is approximately one year.

Note 2: Moisture < 200 ppm option available

Note 3: Recommended Input quality < NAS 10, if not use coarse filter.













Fluent Magna G F6

For High End, Critical Lubricating oil Applications like Cement, Wind Mill and many more critical Gear boxes.

Model Selection

Model No	Tank Capacity Lit
Magna 03G F6	375
Magna 06G F6	750
Magna 10G F6	1250
Magna 20G F6	2500
Magna 40G F6	5000
Magna 60G F6	7500
Magna 80G F6	10000

Quality Guarantee:

Particulate < NAS 6 (ISO 17/15/12) Note 3

Suggested to use dedicated for desired tank capacity for achieving almost "maintenance free" Fluent Gear Box Operation. Higher capacity models are available on request.

Key Features

- Lubricating Oil up to 320 cst
- Highest quality
- Faster than nearest competition.
- Stainless Steel Housing
- Trolley Mounted
- With Smart Controller (IOT enabled controller available)
- Suitable for Mineral, Synthetic Oils, etc.
- Optional Heaters provision

Note 1: Quality Testing Available with Particle counter for selected applications (Generally on patch or mg/lit)

Note 2: High Filter life with Vats Lucida G2D Filters

Note 3: Recommended Input quality < NAS 12, if not use coarse filter or change oil.

Fluent Magna G F8

For Important Lubricating oil Applications

Model Selection

Model No	Tank Capacity Lit
Magna 03G F8	375
Magna 06G F8	750
Magna 10G F8	1250
Magna 20G F8	2500
Magna 40G F8	5000
Magna 60G F8	7500
Magna 80G F8	10000

Quality Guarantee:

Particulate < NAS 8 (ISO 19/17/14)

Suggested to use dedicated for desired tank capacity for achieving almost "maintenance free" Gear Box Operation. Higher capacity models are available on request.

Key Features

- Lubricating Oil up to 320 cst
- Highest quality
- Faster than nearest competition.
- Stainless Steel Housing
- Trolley Mounted
- With Smart Controller (IOT enabled controller available)
- Suitable for Mineral, Synthetic Oils, etc.
- Possibility to upgrade quality with modified filters
- Optional Heaters provision

Note 1: Quality Testing on patch or mg/lit

Note 2: High Filter life with Vats Lucida G2D Filters

Note 3: Recommended Input quality < NAS 12, if not use coarse filter or change oil.









Fluent Magna XG F6

For Extra High Load Lubricating oil Applications like Cement Mill Slide Shoe Gear boxes, and many more

Model Selection

Model No	Tank Capacity Lit
Magna 03XG F6	200
Magna 06XG F6	375
Magna 10XG F6	625
Magna 20XG F6	1250
Magna 40XG F6	2500
Magna 60XG F6	3750
Magna 80XG F6	5000

Quality Guarantee:

Particulate < NAS 6 (ISO 17/15/12) Note 3

Suggested to use dedicated for desired tank capacity for achieving almost "maintenance free" Fluent Gear Box Operation. Higher capacity models are available on request.

Key Features

- Lubricating Oil 680 & 1000 cst
- Highest quality
- Stainless Steel Housing
- Trolley Mounted
- With Smart Controller (IOT enabled controller available)
- Suitable for Mineral, Synthetic Oils, etc.

Note 1 : Quality Testing Available with Particle counter for selected applications (Generally on patch or mg/lit)

Note 2: High Filter life with Vats Lucida G2D Filters

Note 3: Recommended Input quality < NAS 12, if not use coarse filter or change oil.



Fluent Magna XG F8

For Important Lubricating oil Applications

Model Selection

Model No	Tank Capacity Lit
Magna 03XG F8	200
Magna 06XG F8	375
Magna 10XG F8	625
Magna 20XG F8	1250
Magna 40XG F8	2500
Magna 60XG F8	3750
Magna 80XG F8	5000

Quality Guarantee:

Particulate < NAS 8 (ISO 19/17/14)

Suggested to use dedicated for desired tank capacity for achieving almost "maintenance free" Gear Box Operation. Higher capacity models are available on request.

Key Features

- Lubricating Oil 680 & 1000 cst
- Highest quality
- Stainless Steel Housing
- Trolley Mounted
- With Smart Controller (IOT enabled controller available)
- Suitable for Mineral, Synthetic Oils, etc.
- Possibility to upgrade quality with modified filters

Note 1 : Quality Testing on patch or mg/lit

Note 2: High Filter life with Vats Lucida G2D Filters

Note 3: Recommended Input quality < NAS 12, if not use coarse filter or change oil.