











GOLU benefits

- Reduces solid particle contamination
- ► Maintains excellent cleanliness levels
- ► Reduces water contamination
- ► Reduces machine downtime
- ► Reduces oxidation of the oil
- ► Extends the machines useful life
- ► Reduces cost of ownership

GOLU Facts

- ► The water absorbing elements can remove as much as 1,5 liter of water per element
- ► The micro glass elements can remove up to 1 kg of solid particle contamination

The Giant Off-line Filter Unit can be easily mounted to new and existing hydraulic installations. By means of an integrated pump-motor unit in the off-line filter, the oil is pumped from the reservoir through the filter unit and after filtering the oil is then returned to the tank. If required, elements are available in different micron sizes to suit any application. Water absorbing elements can also be applied.

The Giant

The RMF Systems Giant Off-line Filter is especially designed for industrial hydraulic and lubrication systems. The pump is a cast steel low noise gear pump with a large viscosity range from 12 cSt - 800 cSt. Delta P indicator is standard in the delivery.

A range of filter elements is available for the giant, running from 1 up to 25 micron. The filter elements have the capacity to remove even the smallest of dirt particles from the oil. When

The Giant Off-Line Unit

The Giant Off-Line Unit is also known as "The Giant". The Giant's filter housing is combined with a pump motor group and an electrical control box. this is an easy to use plug-and-play filter solution. It only requires electrical power, suction and return lines.

fitted with water absorbing elements, the reduced water contamination level prolongs the life of the additive package and reduces oxidation of the oil, components and bearing surfaces.

Monitoring

The Giant can be equipped with additional components for Condition Monitoring, such as the CMS (Contamination Monitoring System), the OQS (Oil Quality Sensor) and the OQD (Oil Quality Display). The electrical control box is already prepared for these additions. The CMS can report oil cleanliness levels in all international standard formats (8 channel sensor 4,6,14,21,25,38,50,70 µm(c)) If required the CMS can include the optional moisture and temperature sensor as to report water content in RH %.

Applications

The Giant can be used on hydraulic power units, lube and oil tanks, large gearboxes and storage tanks for biodegradable fluids. Industries that are successfully applying 'The Giant' include: steel industry, marine industry, automotive industry, pulp & paper industry.

System Contamination

In the hydraulic market it is an accepted fact that contamination causes 80% of all mechanical failures. This contamination results from the presence of solid particles such as metal, sand and rubber in oil. Water contamination can cause corrosion, metal surface fatigue, fluid breakdown and reduced lubricating film thickness.



Specification

| PRODUCT DETAILS | |
|----------------------------------|--|
| Dimensions H x W x D | 1225 x 581 x 290 mm |
| Weight | 115 kg |
| | 230/400VAC |
| Power supply all 50/60Hz 3ph | 400/690 VAC |
| | 200/346 VAC |
| Connections suction return | 1 ½" SAE 3.000 psi / 205 Bar |
| Power rate | 2,2 kW (standard) |
| Flow rate | Approx. 80 I/min (depending on frequency) |
| Viscosity range | 12-800 cSt |
| Pump safety valve | 15 bar |
| Maximum return pressure | 1 bar |
| Fibre glass elements | 1, 3, 6, 12, 25 micron |
| Water absorbing element material | Super absorbent polymer, combined with fiber glass A6, A12 |
| Element change | 3,5 bar with pressure difference switch (with indicator on control box) |
| Unit seal | All viton seals |
| Element seal | Must be specified |
| Exta options | Optional CMS, OQS, OQD |
| Control box | Fully equipped control box with on/off, motor protection relais, filter saturation alarm, 24VDC power supply for CMS and OQS unit. |

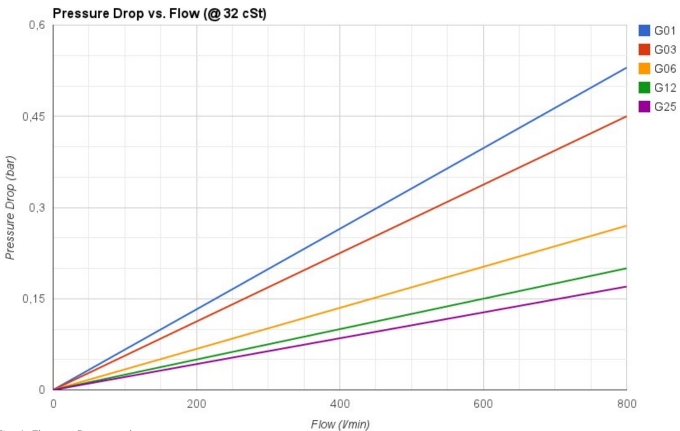


Fig. 1: Flow vs. Pressure drop

Ordering code

GIANT OFF-LINE FILTER

| YOUR GO | LU ORDERI | NG CODE | | | | | | | | |
|---------|-----------|---------|---------|---------|---------|---------|---------|---------|----------|----------|
| TABLE 1 | TABLE 2 | TABLE 3 | TABLE 4 | TABLE 5 | TABLE 6 | TABLE 7 | TABLE 8 | TABLE 9 | TABLE 10 | TABLE 11 |
| GOLU | 1B | 92 | | | | 10 | 0 | | | |

| TABLE 1 - BASIC CONFIGURATION | CODE |
|-------------------------------|------|
| Giant Off-line unit | GOLU |

| TABLE 2 - HOUSING CONFIGURATION | | CODE |
|---------------------------------|--------------------------|------|
| HOUSING | NUMBER OF ELEMENTS | |
| Single housing (double length) | 1 pcs element - (916 mm) | 1B |

| TABLE 3 - LENGTH ELEMENT | | CODE |
|--------------------------|------------|------|
| L = 916mm | 1B housing | 92 |

| TABLE 4 - FILTER MATERIAL | CODE |
|--|------|
| Glass fiber, 1 micron, β1 ≥ 200 | G01 |
| Glass fiber, 3 micron, β3 ≥ 200 | G03 |
| Glass fiber, 6 micron, β6 ≥ 200 | G06 |
| Glass fiber, 12 micron, β12 ≥ 200 | G12 |
| Glass fiber, 25 micron, β25 ≥ 200 | G25 |
| Glass fiber with polymer, 6 micron absolute | A06 |
| Glass fiber with polymer, 12 micron absolute | A12 |

| TABLE 5 - SEAL MATERIAL | CODE |
|-------------------------|------|
| Viton (RMF standard) | V |
| Buna-N | В |

| TABLE 6 - THREADED CONNECTION OPTIONS | CODE |
|---|------|
| 230/400 VAC 50Hz / 3 Phase | 0 |
| 255/460 VAC 60Hz / 3 Phase (RMF standard) | |
| 200/346 VAC 50/60Hz / 3 Phase | Р |

| TABLE 7 - PUMP OPTIONS | | CODE |
|-----------------------------|--------------|------|
| STANDARD FOR 50/60 HZ MOTOR | STANDARD FOR | |
| 50 cc/rev. | GOLU1B | 10 |

| TABLE 8 - INDICATOR | CODE |
|--------------------------|------|
| Δp switch (RMF standard) | 0 |

| TABLE 9 - EXTRA OPTIONS | CODE |
|---|------|
| Standard control box with on/off, motor protection relais and 24VDC power supply for CMS and OQS unit. with | 0 |
| integrated double RS485 to USB converter for data transfer | |
| Without control box | 1 |
| Control box with on/off, motor protection relais and 24VDC power supply for CMS and OQS unit. with integrated | 2 |
| double RS485 to ethernet converter for data transfer. | |
| Standard control box with on/off, motor protection relais and 24VDC power supply for CMS and OQS unit. with | 3 |
| integrated double RS485 to USB converter for data transfer and frequency controller. | |

| TABLE 10 - PREPARATION OPTIONS | CODE |
|--------------------------------|------|
| No options | 0 |
| Preparation for CMS | 1 |
| Preparation for OQS | 2 |
| Preparation for CMS and OQS | 3 |

| TABLE 11 - INSTALLATION OPTIONS (FOR DETAILS, SEE ORDERING CODE CMS AND OQS) | CODE |
|--|------|
| No options | 0 |
| RMF full option (Standard) CMS installed | 1 |
| RMF OQS/OQD installed | 2 |
| RMF OQS/OQD and full option (Standard) CMS installed | 3 |
| RMF CMS-0-M-K-R-G1 | 4 |
| RMF CMS-W-M-0-R-G1 | 5 |
| RMF CMS-O-M-0-R-G1 | 6 |
| RMF OQS/OQD and CMS-0-M-K-R-G1 | 7 |
| RMF OQS/OQD and CMS-W-M-0-R-G1 | 8 |
| RMF OQS/OQD and CMS-O-M-0-R-G1 | 9 |

92 SERIES FILTER ELEMENTS

| YOUR FILTER ELEMENT ORDERING COD | E | |
|----------------------------------|---------|---------|
| TABLE 1 | TABLE 2 | TABLE 3 |
| 92 | | |

| TABLE 1 - LENGTH ELEMENT | CODE |
|--------------------------|------|
| 920 mm | 92 |

| TABLE 2 - FILTER MATERIAL | CODE |
|---|------|
| Glass fiber, 1 micron, μ 1 \geq 200 (ISO 4572) / μ 2,5 \geq 1000 (ISO 16889) | G1 |
| Glass fiber, 3 micron, μ 3 \geq 200 (ISO 4572) / μ 5 \geq 1000 (ISO 16889) | G3 |
| Glass fiber, 6 micron, μ 6 \geq 200 (ISO 4572) / μ 7 \geq 1000 (ISO 16889) | G6 |
| Glass fiber, 12 micron, μ 12 \geq 200 (ISO 4572) / μ 12 \geq 1000 (ISO 16889) | G12 |
| Glass fiber, 25 micron, μ 25 \geq 200 (ISO 4572) / μ 25 \geq 1000 (ISO 16889) | G25 |
| Glass fiber with polymer, 6 micron, μ 6 \geq 200 (ISO 4572) | A6 |
| Glass fiber with polymer, 12 micron, μ 12 \geq 200 (ISO 4572) | A12 |

| TABLE 3 - SEAL MATERIAL | CODE |
|-------------------------|------|
| FPM | V |



Details

CONTAMINATION MONITORING SENSOR

| YOUR CMS ORDER | ING CODE | | | | |
|----------------|----------|---------|---------|---------|---------|
| TABLE 1 | TABLE 2 | TABLE 3 | TABLE 4 | TABLE 5 | TABLE 6 |
| CMS | | M | | R | G1 |

| TABLE 1 - BASIC CONFIGURATION | CODE |
|--|------|
| Contamination Monitoring Sensor (RMF standard) | CMS |

| TABLE 2 - SENSOR OPTIONS | CODE |
|--|------|
| Moisture sensor option (mineral oil only) (RMF standard) | W |
| No Moisture sensor option | 0 |

| TABLE 3 - FLUID COMPATIBILITY | CODE |
|--|------|
| Mineral / synthetic fluid compatibility (RMF standard) | M |

| TABLE 4 - KEYBOARD AND DISPLAY | CODE |
|---|------|
| 6 key keypad and 128 x 64 pixel back lit graphical display (RMF standard) | K |
| No keypad and display | 0 |

| TABLE 5 - RELAYS | CODE |
|---|------|
| Two fully customisable "alarm" relay outputs to set upper and lower limits for the test results and indicates these via | R |
| a "multicolour" front panel LED indicator and/or remote devices. (RMF standard) | |

| TABLE 6 - PORT OPTION | CODE |
|-----------------------------------|------|
| Test point M16 x 2 (RMF standard) | G1 |

WARRANTY AND RECALIBRATION

The CMS is guaranteed for 12 months from date of receipt and is recommended to be recalibrated every 12 months. Return to RMF Systems for recalibration.



Details

OIL QUALITY SENSOR

| YOUR OQS ORDERING CODE | | | | | | |
|------------------------|---------|---------|---------|---------|---------|---------|
| TABLE 1 | TABLE 2 | TABLE 3 | TABLE 4 | TABLE 5 | TABLE 6 | TABLE 7 |
| OQS | 1 | 08 | 0 | SC | 4 | OQD-S-1 |

| TABLE 1 - BASIC CONFIGURATION | CODE |
|-------------------------------|------|
| Oil Quality Sensor | OQS |

| TABLE 2 - MATERIAL CASE | CODE |
|--------------------------------|------|
| Stainless steel (RMF standard) | 1 |

| TABLE 3 - THREADED CONNECTION OPTIONS | CODE |
|--|------|
| G1/2" BSP male thread(RMF standard) | 08 |
| Alternative connections on special request | |

| TABLE 4 - SEALING OPTIONS | CODE |
|--|------|
| DIN 3852-11 Form E / ISO 1179-2 Viton (RMF standard) | 0 |

| TABLE 5 - OUTPUT CONNECTION OPTIONS | CODE |
|---|------|
| Straight circular connector | SC |
| Lumberg M16x0,75 (6-pin IP67) (RMF standard) | |
| Note: the connector is not included in the supply | |

| TABLE 6 - COMMUNICATIONS OPTIONS | CODE |
|---|------|
| Smart version - Protocol for RS485 2w / Modbus / Canbus / 4 - 20 mA | 4 |

| TABLE 7 - ACCESSOIRES | CODE |
|--------------------------|---------|
| Display with data logger | OQD-S-1 |