## HDF1608/10-2S-1AS

Thank you for choosing a Hydrotech filter.

It is a trustworthy machine that will run for a long time with minimum care and service. Indeed, any mechanical equipment requires annual maintenance in order to operate efficiently and with as little down time as possible. This is also the case with your Hydrotech Drumfilter HDF1600.

On the next page, you will find all the parts that we recommend to replace every 4 to 6 years. Most part of these items is standard on all sizes, apart from a few articles that may be different from one size filter to another.

If you don't have the possibility to do the maintenance yourself, Hydrotech will be pleased to send you a service offer or recommend a reliable technician that can assist you.

Apart from the periodic maintenance mentioned in the **Operation & Maintenance manual** we recommend a large service every fifth year where at least all parts in the **5 year service kit** are replaced.

To order spare parts or a service from Hydrotech and also to get the latest updated prices, please contact Hydrotech at services@hydrotech.se.



Veolia Water Technologies AB



## HDF1608/10-2S-1AS

#### 5 year service kit

| Art. N° | N° on drawing    | Description                 | Qty |
|---------|------------------|-----------------------------|-----|
| 1006083 | 20635-B pos.6    | Shaft sealing radial        | 4   |
| 1003467 | 20635-B pos.7    | Roller bearing              | 2   |
| 1004125 | 20635-B pos.8    | Retaining spring            | 2   |
| 424040  | 20635-B pos.9    | Key steel                   | 1   |
| 1004130 | 20635-B pos.10   | O-sealing                   | 2   |
| 425540  | 2317-E pos.4     | Slide bearing Ø35           | 2   |
| 1001387 | 2317-E pos.5     | Slide bearing Ø35 (L=17 mm) | 2   |
| 425720  | 2317-E pos.9     | Spacer 70/35.2x3.0 mm       | 4   |
| 1002089 | 2317-E pos.11    | Support wheel type 14       | 4   |
| 425710  | 2317-E pos.18    | Spacer 60/36x3 mm           | 2   |
| 1003764 | 20794-A pos.2    | Rubber lip inlet seal       | 1   |
| 420180  | 20716-A pos.5    | Chain wheel Z = 10          | 1   |
| 1001262 | 20716-A pos.6    | Chain wheel Z = 32          | 1   |
| 1001275 | 20716-A pos.7    | Cone to chain wheel         | 1   |
| 1022984 | 20716-A pos.8    | Drive chain                 | 1   |
| 420120  | 20716-A pos.9    | Chain lock                  | 1   |
| 1010967 | On backwash pipe | Manometer                   | 1   |

#### Veolia Water Technologies AB



# **SERVICE HDF1608/10-2S-1AS**

#### **Strategic spare parts**

| Art.N° | N° on drawing     | Description             | Qty          |
|--------|-------------------|-------------------------|--------------|
|        |                   | Nozzles                 | 5/revolution |
|        |                   | Panels                  | 5/revolution |
| 278040 |                   | Cartridge for strainer  | 1            |
|        | 20635-B pos.1 & 2 | Shaft and bearing house | 1            |

#### **Critical spare parts**

| Art. N° | N° on drawing | Description   | Qty |  |  |
|---------|---------------|---------------|-----|--|--|
|         | 20716-A       | Drive unit    | 1   |  |  |
|         |               | Backwash pump | 1   |  |  |

#### **Definitions:**

5 year service kit:

Parts to be changed after 5 years of operation

Strategic spare parts:

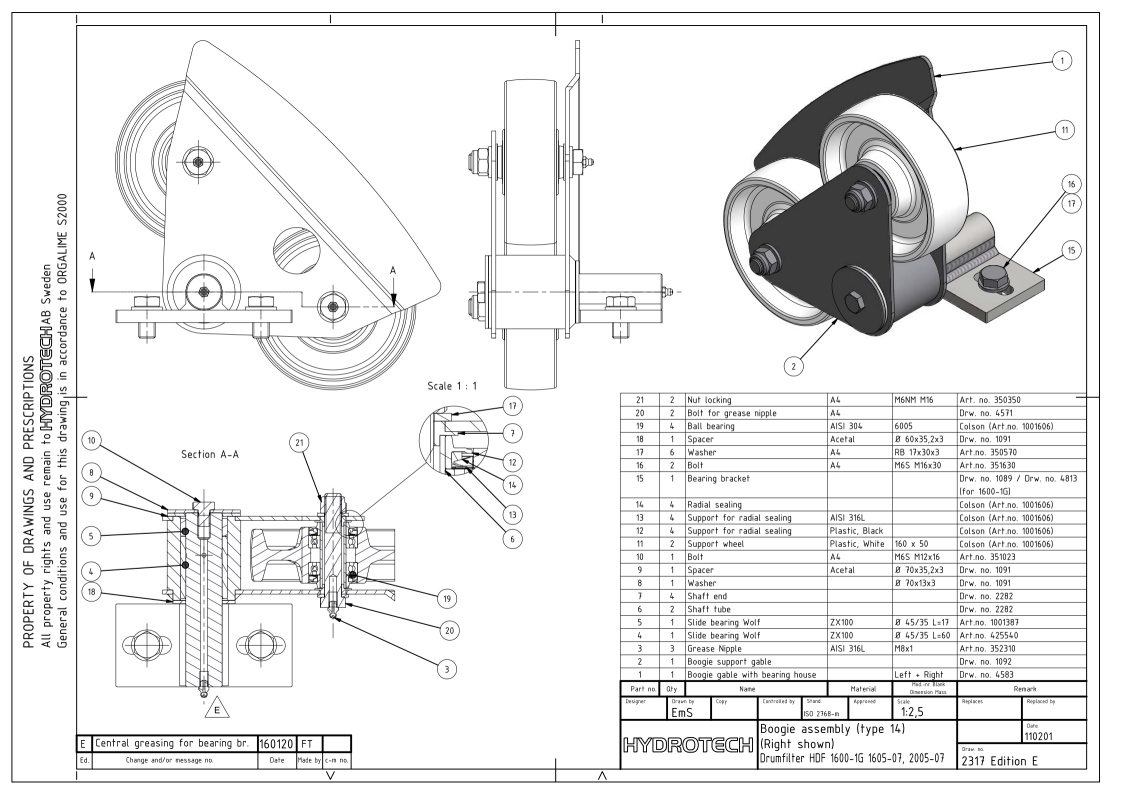
Parts with short lead time (always on Hydrotech stock) which are vital for the operation of the unit.

Critical spare parts:

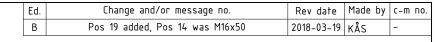
Parts with long lead time which are vital for the operation of the unit, contact Hydrotech for precise delivery time.

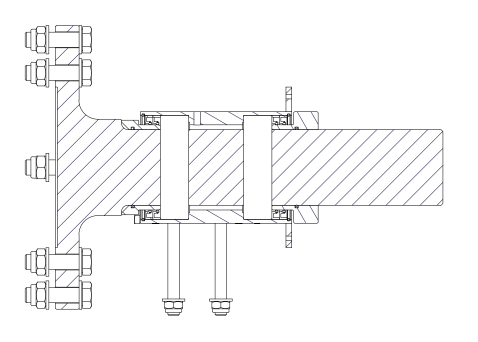
Veolia Water Technologies AB



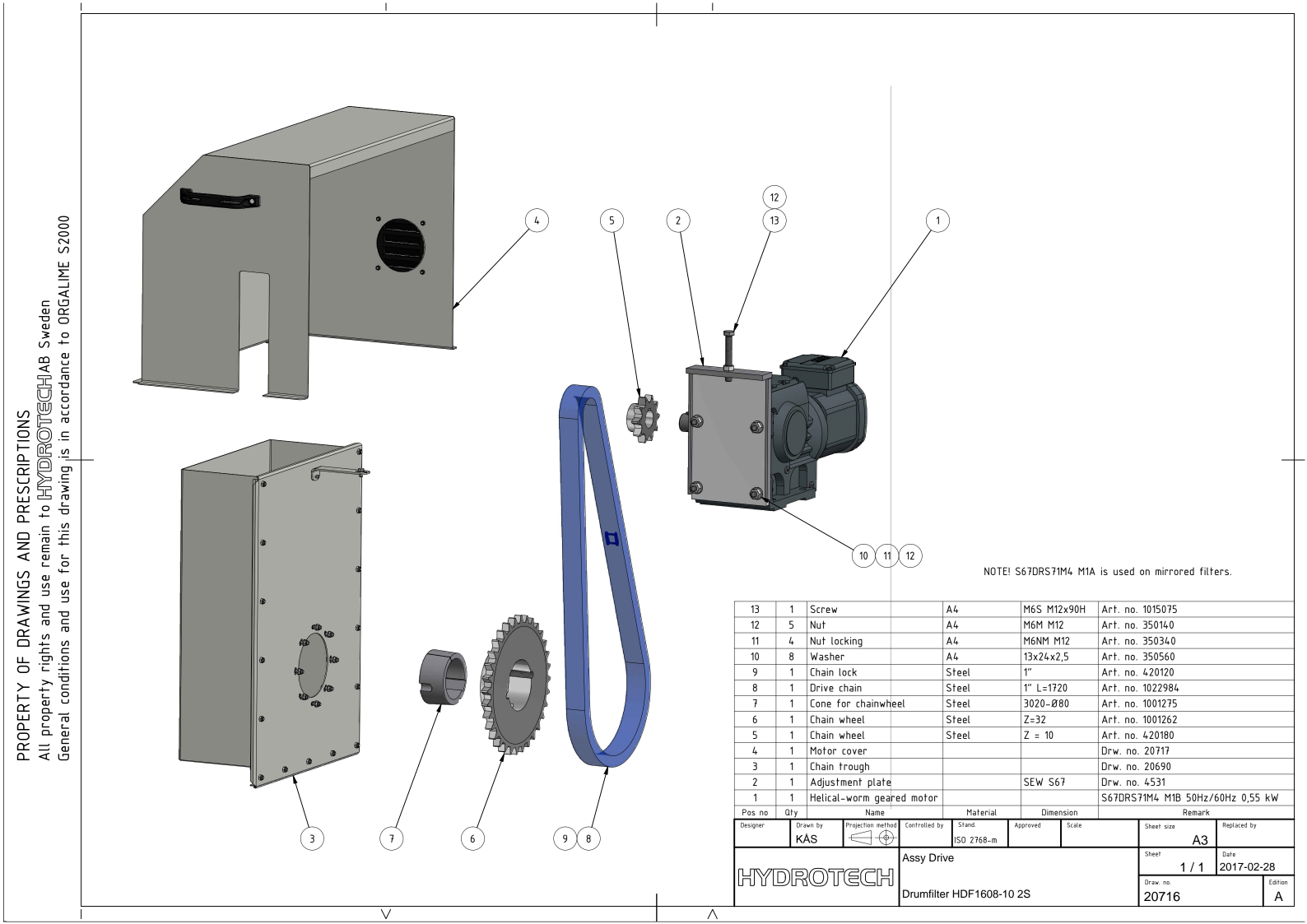


PROPERTY OF DRAWINGS AND PRESCRIPTIONS All property rights and use remain to HWDROT蛋叫AB Sweden General conditions and use for this drawing is in accordance to ORGALIME S2000 19 12 /B $\setminus$ (10) (3) 2 7 8 Λ  $\vee$ 





| 19 8 Nut locking |                |                   |                   |               |        | A4 M6NM M16        |            |              | Art. no. 350350       |         |             |         |
|------------------|----------------|-------------------|-------------------|---------------|--------|--------------------|------------|--------------|-----------------------|---------|-------------|---------|
| 18               | 4              | -                 |                   |               |        | A4                 |            | M6M M10      | Art. no.              |         |             |         |
| 17               | 8              | Washe             | <br>2r            |               |        | Α4                 |            | 13x24x2,5    | Art. no. 350560       |         |             |         |
| 16               | 4              | Screw             |                   |               |        | Buma               | ax 88 (A4) | M6S M12x120D | Art. no. 1018546      |         |             |         |
| 15               | 4              | Screw             |                   |               |        | Α4                 |            | M6S M10x40H  | Art. no. 1            | 350980  |             |         |
| 14               | 8              | Screw             |                   |               |        | Α4                 |            | M6S M16x60D  | Art. no. :            | 351660  |             |         |
| 13               | 3              | Set S             | сгеw              |               |        | Α4                 |            | MS6SS M10x20 | Art. no. 3            | 352160  |             |         |
| 12               | 16             | Washe             | 5L                |               |        | Α4                 |            | 17x30x3,0    | Art. no. 3            | 350570  |             |         |
| 11               | 4              | Nut lo            | cking             |               |        | Α4                 |            | M6NM M12     | Art. no. 3            | 350340  |             |         |
| 10               | 2              | 0-sea             | ling              |               |        | EPDN               | 1          | 79,5x3,0     | Art. no. '            | 1004130 | 0           |         |
| 9                | 1              | Key steel         |                   |               |        |                    |            | 22x14x45     | Art. no. 424040       |         |             |         |
| 8                | 2              | Reataining spring |                   |               |        | Type 80            |            |              | Drw. no. 2407         |         |             |         |
| 7                | 2              | Roller            | bearing           |               |        | 4916A              |            |              | Art. no. 1003467      |         |             |         |
| 6                | 4              | Shaft             | sealing rad       | ial           |        | 90×110×8           |            |              | Art. no. '            | 100608  | 3           |         |
| 5                | 2              | Holder            | for bearing       | g house       |        |                    |            |              | Drw. no.              | 20637   |             |         |
| 4                | 1              | Space             | Γ                 |               |        |                    |            |              | Drw. no.              | 4507    |             |         |
| 3                | 1              | Retain            | ning collar       |               |        |                    |            |              | Drw. no. 2399         |         |             |         |
| 2                | 1              | Bearin            | ng house          |               |        | 304/316L/2205      |            |              | Drw. no. 20636        |         |             |         |
| 1                | 1              | Drive             | Shaft             |               |        |                    |            |              | Drw. no.              | 20382   |             |         |
| Pos no           | Qty            | Name              |                   |               |        | Material           | Dimension  |              | Ren                   | nark    |             |         |
| Designer         | Draw           | ,                 | Projection method | Controlled by | Stand. |                    | Approved   | Scale        | Sheet size            | 4.0     | Replaced by |         |
| KÅS ISO 276      |                |                   |                   |               |        | 8-m                |            |              | A3                    |         |             |         |
| l <b>-</b> l     |                |                   |                   |               |        | I bearing assembly |            |              | Sheet Date 2016-01-25 |         |             | -25     |
|                  | )  <u>R</u> (( |                   | ECH               |               |        |                    |            |              | Draw. no.             |         |             | Edition |
|                  |                |                   |                   | Drumfilter    | HDF1   | 608-1              | 0          |              | 20635                 |         |             | В       |



PROPERTY OF DRAWINGS AND PRESCRIPTIONS All property rights and use remain to HYDROTGCHAB Sweden General conditions and use for this drawing <sub>l</sub>is in accordance to ORGALIME S2000



Λ

V

| 3                         | 23           | Screw                  |                   |                      | A4 M6S M6x16H |                |           | Art. no. 350780 |                        |  |                     |
|---------------------------|--------------|------------------------|-------------------|----------------------|---------------|----------------|-----------|-----------------|------------------------|--|---------------------|
| 2                         | 1            | 1 Rubber lip for inlet |                   |                      |               |                |           |                 | Drw. no. 2412          |  |                     |
| 1                         | 1            | 1 Clamp bar            |                   |                      |               | Drw. no. 20793 |           |                 |                        |  |                     |
| Pos no                    | Qty          | Name                   |                   |                      |               | Material       | Dimension | Remark          |                        |  |                     |
| Designer                  | Draw         | n by                   | Projection method | Controlled by Stand. |               |                | Approved  | Scale           | Sheet size Replaced by |  |                     |
|                           | KÅS SISO 276 |                        |                   |                      | ISO 276       | 8-m            |           |                 | A3                     |  |                     |
| n nv/r=                   | ىركار        | <u> </u>               |                   | Inlet seal assembly  |               |                |           |                 | Sheet Date 2016-12-14  |  | 14                  |
| HYDROTECH Drumfilter HDF1 |              |                        |                   |                      | HDF1          | 608-1          | 0         |                 | Draw. no.<br>20794     |  | Edition<br><b>A</b> |

## HDF1608/10-2S-1AS

| To be done on every visit                                 |
|---|
| Check backwash pressure                                   |
| Remarks:  |
| Check panels for damage                                   |
| Remarks:  |
| Visually inspect the inside of the unit                   |
| Remarks:  |
| Check the nozzles for clogging                            |
| Remarks:  |
| Lubricate all grease points of the unit                   |
| Remarks:  |
| Check drive chain tension                                 |
| Remarks:  |
| Visually inspect the outside of the unit, clean if needed |
| Remarks:  |

Veolia Water Technologies AB



## HDF1608/10-2S-1AS

| To be done on yearly visit |  |  |  |  |  |  |
|----------------------------|--|--|--|--|--|--|
|                            | Check oil condition in drive unit according to separate manual |  |  |  |  |  |
| Remarks:                   |  |  |  |  |  |  |
|                            | Check drum bearings for ware                                   |  |  |  |  |  |
| Remarks:                   |  |  |  |  |  |  |
|                            | Check shaft gaskets for ware                                   |  |  |  |  |  |
| Remarks:                   |  |  |  |  |  |  |
|                            | Check inlet gasket for ware                                    |  |  |  |  |  |
| Remarks:                   |  |  |  |  |  |  |
|                            | Check support wheels for ware                                  |  |  |  |  |  |
| Remarks:                   |  |  |  |  |  |  |

Veolia Water Technologies AB



## HDF1608/10-2S-1AS

#### To be done every five years

| Repl        | ace the parts from service ki | it               |          |  |  |  |  |  |  |
|-------------|-------------------------------|------------------|----------|--|--|--|--|--|--|
| ОК          |                               |                  |          |  |  |  |  |  |  |
|             | Shaft sealing radial          |                  |          |  |  |  |  |  |  |
|             | Roller bearing                |                  |          |  |  |  |  |  |  |
|             | Retaining spring              |                  |          |  |  |  |  |  |  |
|             | Key steel                     |                  |          |  |  |  |  |  |  |
|             | O-sealing                     |                  |          |  |  |  |  |  |  |
|             | Slide bearing Ø35             |                  |          |  |  |  |  |  |  |
|             | Slide bearing Ø35 (L=17 mm)   |                  |          |  |  |  |  |  |  |
|             | Spacer 70/35.2x3.0 mm         |                  |          |  |  |  |  |  |  |
|             | Support wheel type 14         |                  |          |  |  |  |  |  |  |
|             | Spacer 60/36x3 mm             |                  |          |  |  |  |  |  |  |
|             | Rubber lip inlet seal         |                  |          |  |  |  |  |  |  |
|             | Chain wheel Z = 10            |                  |          |  |  |  |  |  |  |
|             | Chain wheel Z = 32 1 cone     |                  |          |  |  |  |  |  |  |
|             | Cone to chain wheel           |                  |          |  |  |  |  |  |  |
|             | Drive chain                   |                  |          |  |  |  |  |  |  |
|             | Chain lock                    |                  |          |  |  |  |  |  |  |
|             | Manometer                     |                  |          |  |  |  |  |  |  |
| Check<br>OK | and if needed replace strate  | egic and critica | al parts |  |  |  |  |  |  |
|             | Nozzles                       | Qty:             |          |  |  |  |  |  |  |
|             | Panels                        | Qty:             |          |  |  |  |  |  |  |
|             | Drive shaft                   |                  |          |  |  |  |  |  |  |
|             | Drive unit                    |                  |          |  |  |  |  |  |  |
|             | Backwash pump                 |                  |          |  |  |  |  |  |  |
| Rem         | arks:                         |                  |          |  |  |  |  |  |  |
|             |                               |                  |          |  |  |  |  |  |  |

**Veolia Water Technologies AB** 

