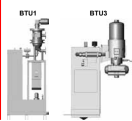
YDAC INTERNATIONAL



Backflush Treatment Unit



1. TECHNICAL SPECIFICATIONS

1.1 GENERAL

The BTU unit with integral backflushing filter is a turnkey automatic filtration unit for watermiscible cooling lubricants, oils or washing water which continuously filters solid particles, such as very fine magnetic and non-magnetic metal particles, corundum, sand particles etc. It provides long-term filtration producing reduced-particle filtrate. The quality of the filtrate is dependent on the separation limit of the filter used.

A BTU unit generally consists of:

- Backflushing filter for the main filtration
- Process twist sieve (PTS) to treat the backflushed volume
- Buffer tank with components (only BTU1)
- Control

The process twist sieve (PTS) is a component which is fitted downstream from the backflushing filter to filter the backflushed volume. In this way, with the help of the twist sieve, a further filtration process is carried out via the backflushing line.

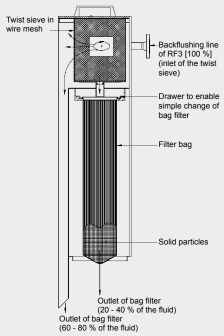
The solid particles from the backflushing volume are collected in a bag filter which is suspended under the twist sieve. When this is full, it is easy to dispose of by pulling open the drawer.

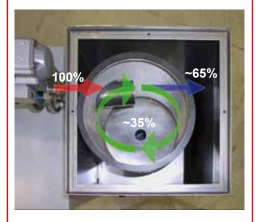
The fluid filtered by the twist sieve or the bag flows back to the buffer tank (BTU1). As soon as the fluid level in the buffer tank reaches the upper switch point of the level gauge (optional, the tank pump (optional) empties the tank.

Due to the short-term pressure shock when backflushing the automatic filter and due to the tangential inlet flow, the fluid is filtered by the wire mesh inside the twist sieve. Approx. 70 % of the backflushing volume passes through the twist sieve and is therefore already filtered when it flows into the buffer tank below the filter via the channel on one side of the twist sieve.

The remaining 30 % of fluid which is heavily contaminated with particles is forced by the centrifugal force and gravity through an opening in the floor of the twist sieve down into a bag filter. The fluid is filtered though the bag from the inside to the outside. Particles are retained and the cleaned emulsion flows into the buffer tank. The pressure shock ensures that the wire mesh (TopMesh) is flushed at every backflushing process, i.e. the twist sieve is self-cleaning and practically maintenance-free.

Function principle PTS





2. SYSTEM SPECIFICATIONS

2.1. STANDARD CONFIGURATIONS

2.1.1 Tank configuration

- BTU1: add-on unit (incl. buffer tank, tank volume 150 l)
- BTU3: tank-top unit (for retrofitting to existing tank)

2.1.2 Filtration rating of twist sieve

● 25 µm to 150 µm SuperMesh

2.1.3 Backflushing filter

- Series AutoFilt® RF3, sizes C, 0 and 1
- Size 2 on request
- Series AutoFilt® RF4. sizes 1 and 2

2.1.4 Bag filter

- PE: Polyester
- PP: Polypropylene
- N: Nylon
- Filtration rating: 25 μm to 150 μm

2.1.5 Material of twist sieve housing and buffer tank

- Stainless steel
- Carbon steel

(for the backflushing filter, the available materials are as listed in the relevant brochure for the standard pressure ranges)

2.1.6 Control versions

- Without control for integration into customer's own control system
- Level monitoring for buffer tank and/or bag filter
- Complete control (power unit control (Siemens CPU), monitoring of the backflushing filter, return pump level monitoring)

2.1.7 Return pump (BTU1 only)

Buffer tank with or without return pump

2.1.8 Connection voltages

- 3 x 400V / 50 Hz with or without neutral wire
- 3 x 500V / 50 Hz without neutral wire
- 3 x 230V / 50 Hz with or without neutral wire
- 3 x 415V / 50 Hz without neutral wire
- 3 x 415V / 60 Hz with neutral wire
- 3 x 460V / 60 Hz without neutral wire

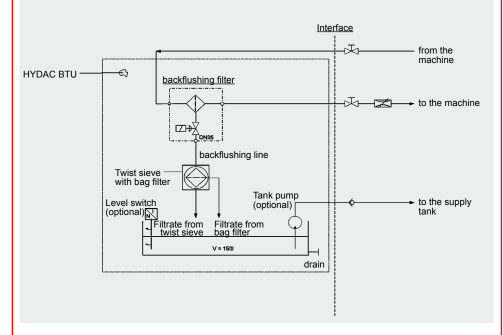
2.1.9 Filtration ratings for the RF

- 25 μm, 40 μm, 60 μm SuperMesh
- 50 µm to 150 µm slotted tube

2.1.10 Electrical protection class

IP54

2.2 CIRCUIT DIAGRAM



2.3 OPTIONAL VERSIONS

There are a range of optional versions available for the Backflush Treatment Unit. For technical details and prices, please contact our Technical Sales Department at Head Office.

Customised special solutions can also be made available, for example, for retrofitting to existing backflushing

2.4 CALCULATING THE FILTRATION SYSTEM / SIZING

When calculating the main filtration in the filtration unit, the relevant data sheets for the series AutoFilt® RF3 and AutoFilt® RF4 must be consulted.

The type of backflush fluid treatment is selected according to the backflushing filter used:

- Size PTS180 for RF4-1 / RF4-2
- Size PTS250 for RF3-C / RF3-0
- Size PTS450 for RF3-1

3.2 AUTOFILT® FOR BTU AE1EEE2L Size AutoFilt® = RF3-C Α В = RF3-CG D = RF3-0 = RF3-0G Ε F = RF3-1 G = RF4-1 = RF4-2 Type of control = without Ε = EPT Type of voltage For RF4: For RF3: = without control 0 M = with control*; with solenoid valve 230 V AC = 3x 400 V/N/PE, 50 HzN = with control*; with solenoid valve 24 V DC without control*; with solenoid valve 230 V AC 2 = 3x 400 V/X/PE, 50 Hz0 = 3 = 3x 500 V/X/PE, 50 Hzwithout control; with solenoid valve 24 V DC 4 = 3x 230 V/N/PE, 50 Hz5 = 3x 230 V/X/PE, 50 Hz= 3x 415 V/X/PE, 50 Hz6 = 3x 415 V/N/PE, 50 Hz7 8 = 3x 460 V/N/PE, 50 Hz* Supply voltage of the control 230 V AC, 50 Hz Materials of housing -For RF3 only: 0 = carbon steel, external primer ("N") = carbon steel, external primer, internal coating ("NM") = stainless steel ("E") For RF4-1 only: AA = Configuration (AAE): aluminium, aluminium, stainless steel EE = Configuration (EEE): stainless steel, stainless steel, stainless steel NN = Configuration (NNE): carbon steel, carbon steel, stainless steel EE = Configuration (EEE): stainless steel, stainless steel, stainless steel Note: The backflushing filter is supplied in the standard pressure range! Materials of backflushing valve For RF3 only: Ν = carbon steel Ε = stainless steel For RF4 only: = coaxial valve = ball valve Differential pressure gauge For RF3 only: = pressure chamber aluminium 2 = pressure chamber stainless steel = with chemical seal / stainless steel For RF4 only: = fixed value: 0.5 bar = adjustable: 0.1 - 1.0 bar = GW indicator, N/C Flange options (RF3 only) = filter outlet opposite filter inlet (standard) (not for RF3-C) = filter outlet offset by 90° clockwise to standard 2 = filter outlet offset by 180° clockwise to standard 3 Filter elements RF3 RF4-1 RF4-2 with: $\overline{\mathsf{B}}$ = KD25 KMD25 KND25 _ KD40 KMD40 KND40 D = KD60 KMD60 KND60 E = KD80 KMD80 KND80 KS50 KMS50 KNS50 M KS100 KMS100 KNS100

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KS150

KMS150

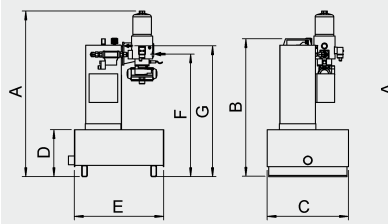
KNS150

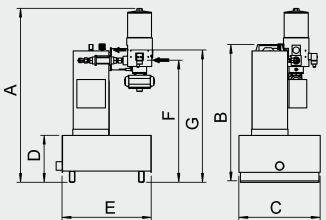
4. DIMENSIONS

4.1 DIMENSIONS OF BTU1 WITH RF4-1 OR RF4-2

BTU1 with RF4-1

BTU1 with RF4-2

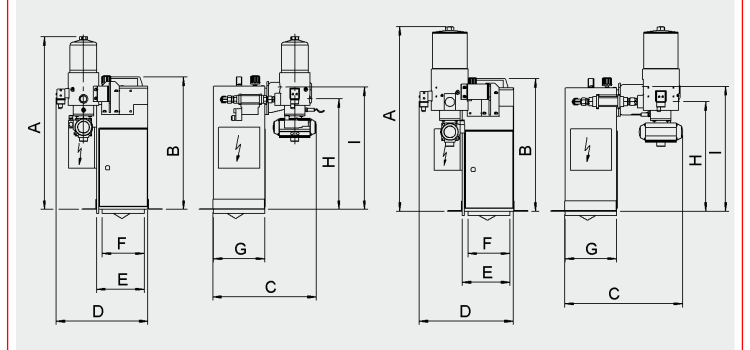




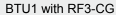
Туре	А	В	С	D	E	F	G
BTU1 with RF4-1, 16 bar	1162	972	570	330	626	860	917
BTU1 with RF4-2, 16 bar	1223	972	570	330	626	860	929

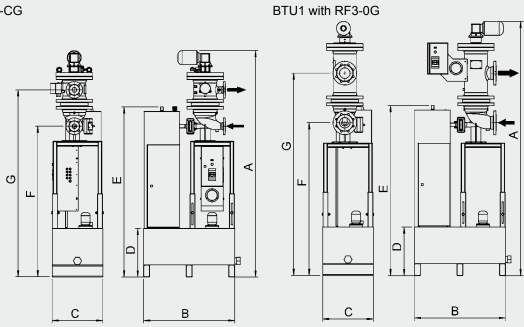
4.2 DIMENSIONS OF BTU3 WITH RF4-1 OR RF4-2 BTU3 with RF4-1

BTU3 with RF4-2

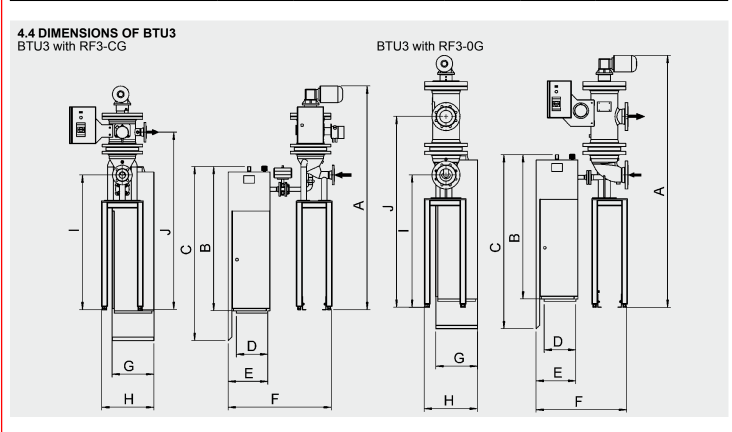


Туре	Α	В	С	D	E	F	G	Н	I
BTU3 with RF4-1, 16 bar	840	645	505	447	232	204	250	538	596
BTU3 with RF4-2, 16 bar	898	645	537	457	232	204	250	533	607





Туре	Α	В	С	D	E	F	G
BTU1 with RF3-CG	2234	900	500	480	1680	1487	1846
BTU1 with RF3-0G	2512	900	500	480	1680	1507	1997



Туре	Α	В	С	D	E	F	G	Н	I	J
BTU3 with RF3-CG	1877	1210	1460	264	332	867	350	437	1130	1488
BTU3 with RF3-0G	2113	1210	1460	264	332	760	350	446	1110	1600

NOTE

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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