

### **BGH Series - PP Pleated Filter Cartridges**



BGH Series filter cartridges are comprised of multi layers of media. This filter structure provides excellent flow rate at low pressure drop and high throughput, while achieving submicron retentions, high efficiency, and extraordinary dirt holding capacity. The filter media and its support structure are thermally welded to the end caps, ensuring minimum extractables of integral filter cartridges in a wide range of applications.

#### **Features**

- Gradient pore size structure provides higher dirt holding capacity
- 100% polypropylene components provide broad chemical compatibility, suitable for a variety of fluids
- Fixed filter matrix with no adhesives and surfactants provides consistent filtrate quality
- Meets FDA requirements for food contact and passes European Commission Directives (EU10/2011)

#### **Applications**

- Food & Beverage
- · Fine Chemicals
- · Plating Chemicals
- Process Water
- · RO Pre-Filtration
- Wastewater

#### **Dimension**

Out Diameter 69mm

Length 5", 10", 20", 30", 40"

#### **Material of Constructions**

Media PP
Support PP
Cage/Core/End cap PP

Sealing Silicone, EPDM, NBR,

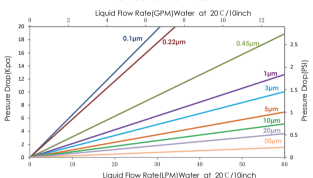
FKM, E-FKM

#### Performance

Max. Operating temperature 80°C

Max. Operating DP 4bar@20°C,2.4bar@80°C

#### **BGH** series Flowrate



#### Quality

- Filter Cartridges are manufactured in a clean room environment
- Manufacturered according to ISO9001:2015 certified Quality Management System

#### **Food Contact Compliance**

- Materials of construction comply with FDA regulations for food and beverage contact use as detailed in the US Code of Federal Regulations 21CFR
- Materials of filter media and hardware meet the specifications for biological safety per USP Class VI-121°C for plastics
- Passed European Commission Directives (EU10/2011)
- Halal Certified



#### Ordering Information **BGH Removal Rating End Cap Type** Length **Seal Material** Core P = PP 0010=0.1μm F = DOE K = 222 Extended (SS Insert) / Fin 5 = 5" S = Silicone 0022=0.22μm R = 226 (SS Insert) / Fin 10 = 10" E = EPDM S = SUS M = 222 / Flat0045=0.45μm T = 226 / Flat V = 226 (SS Insert) / Flat 20 = 20" B = NBR 0100=1µm P = 222 / Fin J = 222 Extended (SS Insert) / Flat 30 = 30" V = FKM 0300=3µm G = 226 (PSU Insert) / Fin Q = 226 / Fin40 = 40" F = E - FKMI = 226 (PSU Insert) / Flat 050=5μm H = 213 / Flat 1000=10μm E = 222 Extended/Fin X = 222 (SS Insert) /Spear fin 2000=20µm N =222 Extended/Flat Y = 226 Spear fin

Z = 226 (SS Insert) /Spear fin

DISCLAIMER: Filtration data presented is representative of performance observed in controlled laboratory testing. It is not given as a warranty, specification or statement of fitness for use. Specific performance can vary widely depending on contaminant type, fluid properties, flow rates and environmental conditions. It is recommended that users conduct thorough qualification testing to assure the product functions as required.

Web:www.darllyfiltration.com



5000=50µm

W= 222 Spear fin





## CERTIFICATE

# ATTESTATION CERTIFICATE OF ROHS COMPLIANCE DIRECTIVE 2011/65/EU

Technical File of the company mentioned below has been inspected and assessment has been completed successfully

2011/65/EU RoHS Compliance of Directive have been taken as references for these processes

Company Name : Hangzhou Darlly Filtration Equipment Co., Ltd

Company Address : #1, North Beishan Rd, Xindeng, Fuyang, Zhejiang Province, China

Related Directives and Annex : Directive 2011/65/EU Restriction of the Use of Certain Hazardous

Substances in Electrical and Electronic Equipment

Related Standards : IEC 62321-3-1:2013, IEC 62321-5:2013

IEC 62321-4:2013+AMD1:2017, IEC 62321-7-1:2015, IEC 62321-7-2:2017, IEC 62321-6:2015, IEC 62321-8:2017

Product Name : Filter Cartridge

Report No and Date : KEYS22101707001RH-03

RoHS Compliant

Initial Assessment Date : 25.10.2022 Registration Date : 26.10.2022

Reissue Date/No : -

Product Brand/Model/Type

Certificate Number

Expiry Date : 25.10.2027

Λ

Bxxxxxx,Fxxxxxx,Pxxxxxxx,Sxxxxxxx,DLxxxxxxx

UDEM International Certification
Auditing Training Centre Industry

and Trade Inc.Co

The validity of the certificate can be checked through www.udemltd.com.tr. The CE Mark shown on the right can only be used under the responsibility of the manufacturer with the completion of EC Declaration of Conformity for all relevant directives. Other relevant directives for CE Marking directives have not been considered during RoHS assessment even they may apply. The result relates only to the item(s) tested and no amounts above the limites have been detected. This certificate remains as the property of UDEM International Certification Auditing Training Centre Industry and Trade Co., Ltd. whom it must be returned upon request. The above names firm must keep a copy of this certificate for 15 years from the registration of certificate. This certificate only covers the product(s) stated above and UDEM must be noticed in case of any change(s) on the product.

: M.2022.206.C78692

Address: Mutlukent Mahallesi 2073 Sokak (Eski 93 Sokak) No:10 Çankaya - Ankara - TURKEY

Phone: +90 0312 443 03 90 Fax: +90 0312 443 03 76 E-mail: info@udemltd.com.tr www.udemltd.com.tr

