



Water Grade BB-Size Polypropylene Meltblown Cartridge - GWTB

- Unique & proprietary process delivers superior efficiency, life and economy
- Excellent compatibility with a wide range of chemicals
- Graded density pore structure enhances dirt holding capacity
- Easy cartridge incineration and disposal
- All polypropylene construction

Cross - Reference

Pentek®:

DGD2501 = GWTB1
DGD5005 = GWTB5
DGD7525 = GWTB25

GE®:

LD01 = GWTB1
LD05 = GWTB5
LD10 = GWTB10
LD20 = GWTB20
LD30 = GWTB30
LD50 = GWTB50

Performance Specifications

Micron Ratings:

1, 3, 5, 10, 20, 25, 30, 50, 75, 100

Efficiencies: 80%

Purity

GWTB series filter cartridges are free of additives, wetting agents, binders and silicone.



Construction Materials

Filtration Media..... Polypropylene

Dimensions

Length..... 10 & 20 inches
Outside Diameter.....4.5 inches
Inside Diameter.....1 inches

Food Safety 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 used to produce filter media and hardware are deemed safe for use in contact with foodstuffs in accordance with EU Directives 2002/72/EC, 1935/2004, and/or 10/2011.

Maximum Recommended Operating Conditions

Forward35 PSID
Reverse.....25 PSID
Change Out Differential Pressure20 PSID
Temperature 140°F (60°C)

Liquid Flow Specifications (Based on 10" Cartridges)

Micron	GPM/PSID
1,3,5.....	10
10,20,25,30.....	12
50,75,100.....	15

Ordering Information

GWTB	Rating (μ)		BB	Length
Water Grade	1	3	BB = 4.5" OD	10"
	5	10		20"
	20	25		
	30	50		
	75	100		

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.