

**Balston Disposable Filter Units** 

Parker Hannifin Corporation, the leader in separation and filtration technologies, is pleased to present a brochure designed to help customers choose the best Balston disposable filter product for industrial, commercial, measurement and control applications.

Balston brand disposable filter units (DFU) consist of a microfibre filter cartridge permanently bonded into a sealed plastic holder with 125 psig pressure ratings, temperatures to 275°F, and available in low and high flow models. The economical DFU offers all of the advantages of microfibre filter cartridges for high efficiency liquid and gas filtration, combined with the economics and convenience of complete disposability.

Our years of experience in fitting products to individual applications has led to the creation of a variety of standard products that can be ordered off the shelf for general purpose filtration requirements or can be custom designed for all types of specialty applications.

If you do not see the specific configuration, size or material that you are looking for, our OEM engineering team will be happy to review your requirements and design product to your exact specifications.

If you have questions, or would like to place an order, please call 1-800-343-4048.

Ideal for the following gas filtration applications: Final filter for air logic devices Protection of pneumatic components Filtration of portable environmental sampling devices Filtration of samples to on-line analyzers

Protection of Pneumatic temperature controls

**Ideal for the following liquid filtration applications:** Filtration of liquid with minimum holdup volume Filtration of liquid samples to analyzers

Additional applications in the following industries: Instrument & Controls HVAC Dental Automotive Food Packaging



**Ordering Information** 

Box of 10

tion

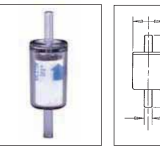
Available in Type Q and in the following

grades: A, B, C, D. Also available with

adsorbents 000, 101, 103, 107.

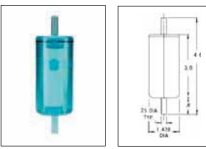
9933-05-[]

# **General Purpose DFU - Low Flow Gas**



Model 9933-05

# **General Purpose DFU - Higher Flow**



Model 9933-11

Specifications	
Max. Pressure at 110°F:	125 psig
Max. Temp. at 0 psig:	230°F (110
Inlet / Outlet Ports:	1/4" Tube
Drain:	None
Housing Material of Construction:	Nylon
Internal Volume:	.02L

**Specifications** 

Max. Pressure at 110°F:

Housing Material of Construction:

Max. Temp. at 0 psig:

Inlet / Outlet Ports:

Internal Volume:

Drain:

125 psig

1/4" Tube

None

Nylon

.01L

230°F (110°C)

1.00 25.4mm

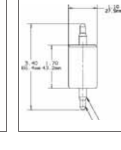
3.28 83.2mm

. 25 6. 4mm

	Ordering Information		
I	9933-11- Box of 10		
110°C)	Available in Type Q and in the following		
е	grades: A, B, C, D. Also available with		

# **General Purpose with Integral Barb Fittings**





Specifications	
Max. Pressure at 110°F:	125 psig
Max. Temp. at 0 psig:	230°F (110°C)
Inlet / Outlet Ports:	1st Tier: 1/4" Tube
	2nd Tier: 3/8" Tube
Drain:	None
Material of Construction:	Nylon
Internal Volume:	.01L

# **Ordering Information**

adsorbents 000, 101, 103, 107.

4433-05-Box of 10 Available in Type Q and in grades: A, B, C and D Also available with adsorbents 000, 101, 103, 107.

Model 4433-05

# **General Purpose with Drain Port**



THET TOUTLET - Bela

Model 8833-11

Specifications		
Max. Pressure at 110°F:	125 psig	
Max. Temp. at 0 psig:	230°F (110°C)	
Inlet / Outlet Ports:	1/4" Tube	
Drain:	1/4" Tube	
Housing Material of Construction:	Nylon	
Internal Volume:	.02L	

#### **Ordering Information**

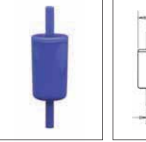
8833-11-[] Box of 10

Available in Types Q and X and in the following grades: A, B, C, D, S. Also available with adsorbents 000, 101, 103, 107.

Parker Hannifin Corporation Filtration and Separation Division Haverhill, MA 1-800-343-4048 www.parker.com/balston

# **Sample Filters**

# **High Chemical Resistance - Low Flow**



	25 444
#	3.28
L.	
U_	<u>.</u>

Specifications	
Max. Pressure at 110°F:	125 psig
Max. Temp. at 0 psig:	275°F (135°C)
Inlet / Outlet Ports:	1/4" Tube
Drain:	None
Housing Material of Construction:	PVDF
Internal Volume:	.01L

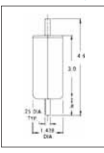
#### **Ordering Information**

9922-05-[]	Box of 10
	Q and in the following D. Also available with 101, 103, 107.

Model 9922-05

# High Chemical Resistance DFU -Higher Flow





Specifications	
Max. Pressure at 110°F:	125 psig
Max. Temp. at 0 psig:	275°F (135°C)
Inlet / Outlet Ports:	1/4" Tube
Drain:	None
Housing Material of Construction:	PVDF
Internal Volume:	.02L

125 psig

1/4" Tube

None

Nylon

.01L

50 psig

230°F (110°C)

# **Ordering Information**

**Ordering Information** 

9900-05-[]

9922-11-[] Box of 10 Available in Types Q and in the following grades: A, B, C, D

Box of 10

Available in Type K and in grade B.

#### Model 9922-11

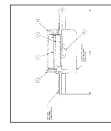
# **Oil Indicating DFU**



#### Model 9900-05

# Large Capacity High Flow DFU





	Max. Temp. at 0 psig:	150°F
	Inlet / Outlet Ports:	1/2" Tube
	Drain:	None
	Housing Material of Construction:	Nylon
	Internal Volume:	.0138L

**Specifications** 

Max. Pressure at 110°F:

Housing Material of Construction:

Max. Temp. at 0 psig:

Inlet / Outlet Ports:

Internal Volume:

Specifications Max. Pressure at 110°F:

Drain:

Ordering In	nformation
8800-12-[]	Box of 1
	ypes Q and X and in the les: A, B, C, D

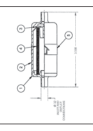
# Model 8800-12

# Large Capacity High Flow DFU Intake Filter



Model 9953-11





Specifications	
Max. Pressure at 110°F:	2 psig
Max. Temp. at 0 psig:	125°F
Inlet / Outlet Ports:	.032" OD
Drain:	None
Housing Material of Construction:	Polypropylene
Internal Volume:	0.033L

Ordering Information
9953-11-[] Box of 10
Available in Types Q and X and in the following grades: A, B, C, D

#### Parker Hannifin Corporation Filtration and Separation Division Haverhill, MA 1-800-343-4048 www.parker.com/balston

۱e