

Parker Balston Disposable Filter and Adsorption Solutions

Selection Guide





ENGINEERING YOUR SUCCESS.

Parker Balston Disposable Filter and Adsorption Solutions

Table of contents

Disposable Filter Units Introduction	3
Filter Element Types and Descriptions	4
How to Select a Filter Element	4
How to Select a Filter Housing	4
Retention Efficiency for Gas Filtration	5
Retention Efficiency for Liquid Filtration	5
Chemcial Compatibility	5
DFUs for Particulate Removal from Compressed Air, Most Gases and Liquids	6 - 21
Model 9930-05 Minimal Length DFU	6
Model 9933-05 Low Flow DFU	7
Model 9933-11 Higher Flow DFU	8
Model 8800-12 Large Capacity High Flow DFU	9
Model 9933-03 Compact DFU	10
Model 9900-05 Oil Indicating DFU	11
Model 9922-05 High Chemical Resistance, Low Flow DFU	12
Model 9922-11 High Chemical Resistance, Higher Flow DFU	13
Model 8833-11 DFU with Drain Port	14
Model 8822-11 High Chemical Resistance DFU with Drain Port	15
Model 4433-14 DFU with 1/8" Integral Barb Fittings	16
Model 4433-05 DFU with Integral Barb Fittings	17
Model 7825 Higher Flow DFU with Female NPT Fittings	18
.01 Micron Membrane Filters	19 - 20
Disposable Adsorption Units - Selection	21
Model 9933-05 Low Flow DAU	22
Model 9933-11 Higher Flow DAU	23
Model 9922-05 High Chemical Restance, Low Flow DAU	24
Model 9911-11 High Chemical Resistance, Higer Flow DAU	25
Model 7825 Highest Flow DAU	26

Balston Disposable Filter Units

Choosing the best disposable filter product for industrial, commercial, measurement and control applications.

This brochure is designed to help OEM 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, our customer care specialists are ready to assist you. 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



Balston disposable filter units consist of a microfiber filter cartridge permanently bonded into a sealed plastic holder with 125 psig pressure ratings, temperatures to 275°F, and are available in low and high flow models



DFU Element and Housing Material Selection Instructions

We supply filter elements in five different designs: X, Q, K, P, 95. See description chart (right).

How to select an element

- When selecting a filter element, do not overspecify. Select the coarsest grade that will adequately protect the instrument. Coarser grade filters provide lower pressure drop and longer life than finer grades.
- When selecting X or Q type elements, a D, B, C positioned before the cartridge type will determine the retention efficiency. See Retention Efficiency chart (p. 5) Refer to the chemical compatibility chart (p. 5) to confirm compatibility of the filter element material with the sample composition.

How to select a housing

- 1 Select a filter housing in the material chemically compatible with your application. Refer to the Chemical Compatibility chart (p. 5).
- 2 Determine the gas or liquid flow rate and pressure at the point where the filter will be located. Refer to flow information listed under each filter.

X type elements

For removal of solids and large amounts of suspended liquids in gases Feature thick walls for improved coalescing efficiency Provide excellent chemical resistance Temperature resistance to 300°F (150°C) Use whenever permitted by housing internal volume Fluorocarbon resin binder available in model 8833-11. day when even the rmitted by housing internal volume For removal of solids and trace amounts of liquids in gases Ideal for liquid service and particulate removal. Similar to X type elements in chemical and temperature resistance Available in models 9922-05, 9922-11. Fluorocarbon resin binder. K type elements Designed with integral dye to indicate the presence of oil. Polyolifin binder with borosilicate glass fibers. Available in model 9900-05. P type elements For less critical applications.

100 micron nominal rated plastic filter element. Available in model 4433-05.

95 type elements

Membrane style element for critical high-purity gases.

DFU Element Retention Efficiency and Chemical Compatibility

Retention efficiency for gas filtration								
Grade	Gas Filtration Efficiency							
DX	93% at 0.01µ							
DQ	93% at 0.01µ							
BX	99.99% at 0.01µ							
BQ	99.99% at 0.01µ							
AQ	99.9999+% at 0.01µ							
AAQ	99.99999+% at 0.01µ							
95	99.999999% at 0.01µ							

Retention efficiency for liquid filtration							
Grade Liquid Filtration Efficiency							
DQ	98% at 25µ						
BQ	98% at 2µ						
AQ	98% at .9µ						
AAQ	98% at .3µ						

Chemical compatibility

Models: 9922-05, 9922-11

Suitable: Water or steam to 200°F (135°C); concentrated nitric, sulfuric, and hydrochloric acids; chlorine (gas or liquid); sodium hypochlorite, ethylene oxide (gas or liquid); Freons; ammonia (gas, liquid, or aqueous solutions); hydrogen peroxide (all concentrations); bromine (dry and aqueous solutions); all chlorinated solvents except methylene chloride; all aromatic and aliphatic solvents; all alcohols and glycols; aniline; phenol.

Limited Use: Acetone, MEK, dioxane, furfural, methylene chloride.

Unsuitable: Water above 200°F (135°C), THF, DMF, ethylene diamine, chlorosulfonic acid, ethanolamine, pyridine, sulfur trioxide.

Chemical compatibility

Models 9933-03, 9933-05, 9933-11, 9930-05, 7825, 4433-05, 8833-11, 9900-05, 8800-12, 9953-11

Suitable: Water to 158°F (70°C); benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: Water at 158°F (70°C); acetone; MEK, acetaldehyde; ammonia (to 25%).

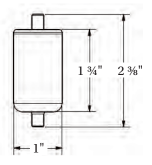
Unsuitable: Water above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

Model 9930-05 DFU Minimal Length

Technical Information

- 1/4" Inlet/Outlet Ports
- 10 mL Internal Volume
- 230°F (110°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: Nylon
- 1.0"D x 2.34"L (2.5 cm x 5.9 cm)





Chemical compatibility

Suitable: Compressed air, inert gases, and water to 158°F (70°C); benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: Water at 158°F (70°C); acetone; MEK, acetaldehyde; ammonia (to 25%).

Unsuitable: Water above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

- 1) Order housing and choose grade based on required efficiency.
- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Gas Efficiency	Liquid Efficiency
9930-05-(_)	DQ BQ	93% at 0.01µ 99.99% at 0.01µ	98% at 25µ 98% at 2µ
	AQ AAQ	99.9999+ at 0.01µ 99.99999+% at 0.01µ	98% at .9µ 98% at .3µ

Gas Flow Rates Volume of Filter Model Housing (ml) Grade		Flow Rate, CFM at 10" Water Pressure Drop, 0 psig		Flow Rates, SCFM/NM ³ /h at 2 PSI Drop at Indicated Line Pressure 2 psig 20 psig 40 psig 60 psig				100 psig	125 psig	
9930-05	11.33	DQ BQ AQ	0.2 0.1	1.2/2.0 0.8/1.4 0.4/0.7	2.5/4.2 1.6/2.7 0.8/1.4	3.9/6.6 2.6/4.4 1.3/2.2	5.4/9.2 3.6/6.1 1.8/3.1	6.8/11.6 4.4/7.5 2.2/3.7	8.3/14.1 5.4/9.2 2.7/4.6	10.1/17.2 6.6/11.2 3.3/5.6

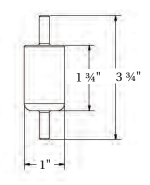
Liquid Flov	v Rates					
Model	Volume of Gallons	Housing Liters	Filter Grade	Water Flow Rates (1 PSI (0.07 bar)	gallons/hr) at Initial Pressure Drop 5PSI (0.34 bar)	
9903-05	0.003	0.01	DQ BQ AQ AAQ	12 (0.76) 3 (0.19) 1.5 (0.09) 0.4 (0.03)	30 (1.90) 15 (0.95) 7.3 (0.46) 1.9 (0.12)	

Model 9933-05 Low Flow DFU

Technical Information

- 1/4" Inlet/Outlet Ports
- 1 mL Internal Volume
- 230°F (110°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: Nylon
- 1.0"D x 3.25"L (2.5 cm x 8 cm)





Chemical compatibility

Suitable: Compressed air, inert gases, and water to $158^{\circ}F(70^{\circ}C)$; benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: Water at $158^{\circ}F$ (70°C); acetone; MEK, acetaldehyde; ammonia (to 25%).

Unsuitable: Water above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

- 1) Order housing and choose grade based on required efficiency.
- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Gas Efficiency	Liquid Efficien-
cy 9933-05-(_)	DQ BQ AQ	93% at 0.01µ 99.99% at 0.01µ 99.9999+ at 0.01µ	98% at 25µ 98% at 2µ 98% at .9µ
	AAQ	99.99999+% at 0.01µ	98% at .3µ

			Flow Rate, CFM at 10" Water Pressure		Flow Rates, SCFM/NM ³ /h at 2 PSI Drop at Indicated Line Pressure					
Model	Housing (ml)	Grade	Drop, 0 psig	2 psig			60 psig	80 psig	100 psig	125 psig
9933-05	11.33	DQ BQ AQ	0.2 0.1	1.2/2.0 0.8/1.4 0.4/0.7	2.5/4.2 1.6/2.7 0.8/1.4	3.9/6.6 2.6/4.4 1.3/2.2	5.4/9.2 3.6/6.1 1.8/3.1	6.8/11.6 4.4/7.5 2.2/3.7	8.3/14.1 5.4/9.2 2.7/4.6	10.1/17.2 6.6/11.2 3.3/5.6

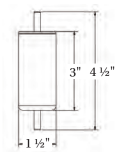
Liquid Flow Model	v Rates Volume of Gallons	Housing Liters	Filter Grade	Water Flow Rates (<u>c</u> 1 PSI (0.07 bar)	gallons/hr) at Initial Pressure Drop 5PSI (0.34 bar)	
9933-05	0.003	0.01	DQ BQ AQ AAQ	12 (0.76) 3 (0.19) 1.5 (0.09) 0.4 (0.03)	30 (1.90) 15 (0.95) 7.3 (0.46) 1.9 (0.12)	

Model 9933-11 Higher Flow DFU

Technical Information

- 1/4" Inlet/Outlet Ports
- 20 mL Internal Volume
- 230°F (110°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: Nylon
- 1.4"D x 4.6"L (3.6 cm x 12 cm)





Chemical compatibility

Suitable: Compressed air, inert gases, and water to $158^{\circ}F(70^{\circ}C)$; benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: Water at $158^{\circ}F$ (70°C); acetone; MEK, acetaldehyde; ammonia (to 25%).

Unsuitable: Water above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

- 1) Order housing and choose grade based on required efficiency.
- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack

Housing	Grade	Gas Efficiency	Liquid Efficiency
9933-11-(_)	DQ	93% at 0.01µ	98% at 25µ
	BQ	99.99% at 0.01µ	98% at 2µ
	AQ	99.9999+ at 0.01µ	98% at .9µ
	AAQ	99.99999+% at 0.01µ	98% at .3µ

Volume of Filter at 10" Water F			Flow Rate, CFM at 10" Water Pressure		tes, SCFN Drop at Ir		ine Pressur	Э		
Model	Housing (ml)	Grade	Drop, 0 psig	2 psig	20 psig	40 psig	60 psig	80 psig	100 psig	125 psig
9933-11	19.82	DQ BQ	0.4 0.2	1.8/3.1 0.9/1.5	3.6/6.1 1.8/3.1	5.8/9.9 2.9/4.9	8.0/13.6 4.0/6.8	10/17.0 5.0/8.5	12.0/20.4 6.0/10.2	14.6/24.8 7.3/12.4

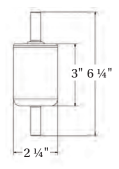
Liquid Flo			T 10		
Model	Volume of Gallons	Liters	Filter Grade	1 PSI (0.07 bar)	gallons/hr) at Initial Pressure Drop 5PSI (0.34 bar)
9933-11	1005	0.02	DQ BQ AQ AAQ	18 (1.14) 5 (0.34) 2.5 (0.16) 0.6 (0.04)	45 (2.84) 26 (1.64) 12 (0.76) 3.1 (0.2)

Model 8800-12 Large Capacity High Flow DFU

Technical Information

- 1/2" Inlet/Outlet Ports
- 138 mL Internal Volume
- 150°F (67°C) Maximum Temperature at 0 psig
- 50 psig (3.4 barg) at 110°F (43°C)
- Body Material: Nylon
- 2.24"D x 6.24"L (5.69 cm x 15.85 cm)





Chemical compatibility

Suitable: Compressed air, inert gases, and water to 158°F (70°C); benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: Water at 158°F (70°C); acetone; MEK, acetaldehyde; ammonia (to 25%).

Unsuitable: Water above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

Ordering information

Order housing and choose grade based on required efficiency.
 Standard packaging is 10 per box.

Housing	Grade	Gas Efficiency	Liquid Efficiency
8800-12-(_)	DQ BQ AQ	93% at 0.01µ 99.99% at 0.01µ 99.9999+ at 0.01µ	98% at 25µ 98% at 2µ 98% at .9µ
	AAQ	99.99999+% at 0.01µ	98% at .3µ

Model Housing (ml) Grad		Filter Grade	Flow Rate, CFM at 10" Water Pressure Drop, 0 psig		s, SCFM/NM rop at Indicat 20 psig	^{3/} h ted Line Pressure 40 psig
8800-12	93.45	DQ BQ	2.6 .45	10/.69 2/.14	22/1.51 6/.41	35/2.4 9/.62

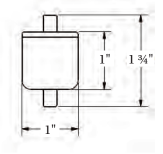
Liquid Flow	Liquid Flow Rates											
Model	Volume of Gallons	Housing Liters	Filter Grade	Water Flow Rates (1 PSI (0.07 bar)	gallons/hr) at Initial Pressure Drop 5PSI (0.34 bar)							
8800-12	0.04	0.14	DQ BQ AQ AAQ	54 (3.74) 13 (0.90) 6 (0.41) 1.4 (0.10)	129 (8.89) 56 (3.86) 26 (1.79) 6.5 (0.45)							

Model 9933-03 Compact DFU

Technical Information

- 1/4" Inlet/Outlet Ports
- 4 mL Internal Volume
- 230°F (110°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: Nylon
- 1.0"D x 1.72"L (2.5 cm x 4.4 cm)





Chemical compatibility

Suitable: Compressed air, inert gases, and water to 158°F (70°C); benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: Water at 158°F (70°C); acetone; MEK, acetaldehyde; ammonia (to 25%).

Unsuitable: Water above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

- 1) Order housing and choose grade based on required efficiency.
- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Gas Efficiency	Liquid Efficiency
9933-05-(_)	DQ	93% at 0.01µ	98% at 25µ
	BQ	99.99% at 0.01µ	98% at 2µ
	AQ	99.9999+ at 0.01µ	98% at .9µ
	AAQ	99.99999+% at 0.01µ	98% at .3µ

Gas Flow Ra	ates Volume of Housing (ml)	Filter Grade	Flow Rate, CFM at 10" Water Pressure Drop, 0 psig		es, SCFM/ Drop at Inc 20 psig	licated Lin		80 psig	100 psig	125 psig
9933-03	4.0	DQ	0.2	0.6/1.0	1.25/2.1	1.9/3.2	2.7/4.6	3.4/5.8	4.1/7.0	5.1/8.7
	4.0	BQ	0.1	0.4/0.7	0.8/1.4	1.3/2.2	1.8/3.1	2.2/3.7	2.7/4.6	3.3/5.6

Model 9900-05 Oil Indicating DFU

This filter is used to detect any oil carryover from the upstream flow. This unit has an oil soluble indicating dye inside the element that turns the element red if any oil enters the housing.

Technical Information

- 1/4" Inlet/Outlet Ports
- 1 mL Internal Volume
- 230°F (110°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: Nylon
- 1.0"D x 3.25"L (2.5 cm x 8 cm)

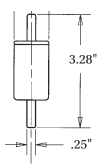
Chemical compatibility

Suitable: Compressed air, inert gases to 158°F (70°C); benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: $158^{\circ}F$ (70°C); acetone; MEK, acetaldehyde; ammonia (to 25%).

Unsuitable: Water and/or temperatures above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.





Ordering Information

1) Order housing and choose grade based on required efficiency.

- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Gas Efficiency	Liquid Efficiency
9900-05-(_)	BK	99.99% at 0.01µ	N/A

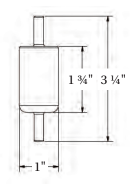
Gas Flow Rates Flow Rates, CFM					Flow Rates, SCFM/NM ³ /h							
		at 10" Water Pressure										
Model	Housing (ml)	Grade	Drop, 0 psig	2 psig	20 psig	40 psig	60 psig	80 psig	100 psig	125 psig		
9900-05	11.33	BK	0.1	0.8/1.4	1.6/2.7	2.6/4.4	3.6/6.1	4.4/7.5	5.4/9.2	6.6/11.2		

Model 9922-05 High Chemical Resistance, Low Flow DFU

Technical Information

- 1/4" Inlet/Outlet Ports
- 11 mL Internal Volume
- 275°F (135°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: PVDF
- 1.0"D x 3.25"L (2.5 cm x 8 cm)





Chemical compatibility

Suitable: Compressed air, inert gases, and water or steam to 200°F (135°C); concentrated nitric, sulfuric, hydrochloric acids; chlorine (gas or liquid); sodium hypochlorite, ethylene oxide (gas or liquid); Freons; ammonia (gas, liquid, or aqueous solutions); hydrogen peroxide (all concentrations); bromine (dry and aqueous solutions); all chlorinated solvents except methylene chloride; all aromatic and aliphatic solvents; all alcohols and glycols; aniline; phenol.

Limited Use: Acetone, MEK, dioxane, furfural, methylene chloride.

Unsuitable: Water above 200°F (135°C), THF, DMF, ethylene diamine, chlorosulfonic acid, ethanolamine, pyridine, sulfur trioxide.

- 1) Order housing and choose grade based on required efficiency.
- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Gas Efficiency	Liquid Efficiency
9922-05-(_)	DQ	93% at 0.01µ	98% at 25µ
	BQ	99.99% at 0.01µ	98% at 2µ
	AQ	99.9999+ at 0.01µ	98% at .9µ
	AAQ	99.99999+% at 0.01µ	98% at .3µ

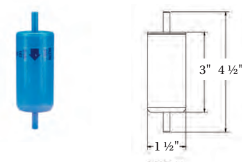
		Filter Grade	Flow Rates, CFM at 10" Water Pressure Drop, 0 psig	Flow Rates, SCFM/NM ³ /h at 2 PSI Drop at Indicated Line Pressure 2 psig 20 psig 40 psig 60 psig 80 psig 100 psig 125 psig						125 psig
9922-05	11.33	DQ BQ AQ	0.2 0.1	1.2/2.0 0.8 0.4	2.5/4.2 1.6 0.8	3.9/6.6 2.6 1.3	5.4/9.2 3.5 1.8	6.8/11.6 4.5 2.2	8.3/14.1 5.4 2.7	10.1/17.2 6.6 3.3

Liquid Flow Model	Rates Volume of Gallons	Housing Liters	Filter Grade	Water Flow Rates (g 1 PSI (0.07 bar)	gallons/hr) at Initial Pressure Drop 5PSI (0.34 bar)
9922-05	0.003	0.01	DQ BQ AQ AAQ	12 (0.76) 3 (0.19) 1.5 (0.09) 0.4 (0.03)	30 (1.90) 15 (0.95) 7.3 (0.46) 1.9 (0.12)

Model 9922-11 High Chemical Resistance, Higher Flow DFU

Technical Information

- 1/4" Inlet/Outlet Ports
- 20 mL Internal Volume
- 275°F (135°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: PVDF
- 1.4"D x 4.6"L (3.6 cm x 12 cm)



Chemical compatibility

Suitable: Compressed air, inert gases, and water or steam to 200°F (135°C); concentrated nitric, sulfuric, hydrochloric acids; chlorine (gas or liquid); sodium hypochlorite, ethylene oxide (gas or liquid); Freons; ammonia (gas, liquid, or aqueous solutions); hydrogen peroxide (all concentrations); bromine (dry and aqueous solutions); all chlorinated solvents except methylene chloride; all aromatic and aliphatic solvents; all alcohols and glycols; aniline; phenol.

Limited Use: Acetone, MEK, dioxane, furfural, methylene chloride.

Unsuitable: Water above 200°F (135°C), THF, DMF, ethylene diamine, chlorosulfonic acid, ethanolamine, pyridine, sulfur trioxide.

Ordering Information

1) Order housing and choose grade based on required efficiency.

2) Standard packaging is 10 per box.

3) Add an "A" before the housing to order in 100 bulk pack.

4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Gas Efficiency	Liquid Efficiency
9922-11-(_)	DQ	93% at 0.01µ	98% at 25µ
	BQ	99.99% at 0.01µ	98% at 2µ
	AQ	99.9999+ at 0.01µ	98% at .9µ
	AAQ	99.99999+% at 0.01µ	98% at .3µ

		Filter Grade	Flow Rates, CFM at 10" Water Pressure Drop, 0 psig	Flow Rates, SCFM/NM ³ /h at 2 PSI Drop at Indicated Line Pressure 2 psig 20 psig 40 psig 60 psig 80 psig 100 psig 125 psig						125 psig
9922-11	19.82	DQ BQ AQ	0.4 0.2	1.8/3.1 0.9/1.5 0.45/0.8	3.6/6.1 1.8/3.1 0.9/1.5	5.8/9.9 2.9/4.9 1.8/3.1	8.0/13.6 4.0/6.8 2.0/3.4	10.0/17.0 5.0/8.5 2.5/4.2	12.0/20.4 6.0/10.2 3.0/5.1	14.6/24.8 7.3/12.4 3.8/6.5

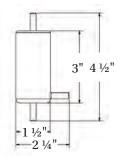
Liquid Flow Model	Rates Volume of Gallons	Housing Liters	Filter Grade	Water Flow Rates (g 1 PSI (0.07 bar)	gallons/hr) at Initial Pressure Drop 5PSI (0.34 bar)
9922-11	0.003	0.01	DQ BQ AQ AAQ	18 (1.14) 5 (0.34) 2.5 (0.16) 0.6 (0.04)	45 (2.84) 26 (1.64) 12 (0.76) 3.1 (0.2)

Model 8833-11 DFU with Drain Port

Technical Information

- 1/4" Inlet/Outlet Ports, Drain 1/4"
- 20 mL Internal Volume
- 230°F (110°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: Nylon
- 1.4"D x 4.6"L (3.6 cm x 12 cm)





Chemical compatibility

Suitable: Compressed air, inert gases, and water to $158^{\circ}F(70^{\circ}C)$; benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: Water at 158°F (70°C); acetone; MEK, acetaldehyde; ammonia (to 25%).

Unsuitable: Water above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

- 1) Order housing and choose grade based on required efficiency.
- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

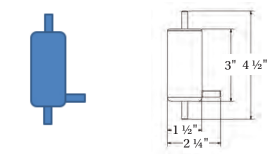
Housing	Grade	Gas Efficiency	Liquid Efficiency
8833-(_)	DX	93% at 0.01µ	98% at 25µ
	BX	99.99% at 0.01µ	98% at 2µ

Gas Flow Rates Volume of Filter			Flow Rates, CFM at 10" Water Pressure	Flow Rates, SCFM/NM ³ /h at 2 PSI Drop at Indicated Line Pressure						
Model	Housing (ml)	Grade	Drop, 0 psig		20 psig			80 psig	100 psig	125 psig
8833-11	19.82	DX BX	0.4 0.2	1.8/3.1 0.9/1.5	3.6/6.1 1.8/3.1	5.8/9.9 2.9/4.9	8.0/13.6 4.0/6.8	10.0/17.0 5.0/8.5	12.0/20.4 6.0/10.2	14.6/24.8 7.3/12.4

Model 8822-11 High Chemical Resistance DFU with Drain Port

Technical Information

- 1/4" Inlet/Outlet Ports, Drain 1/4"
- 20 mL Internal Volume
- 275°F (135°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: PVDF
- 1.4"D x 4.6"L (3.6 cm x 12 cm)



Chemical compatibility

Suitable: Compressed air, inert gases, and water or steam to 200°F (135°C); concentrated nitric, sulfuric, hydrochloric acids; chlorine (gas or liquid); sodium hypochlorite, ethylene oxide (gas or liquid); Freons; ammonia (gas, liquid, or aqueous solutions); hydrogen peroxide (all concentrations); bromine (dry and aqueous solutions); all chlorinated solvents except methylene chloride; all aromatic and aliphatic solvents; all alcohols and glycols; aniline; phenol.

Limited Use: Acetone, MEK, dioxane, furfural, methylene chloride

Unsuitable: Water above 200°F (135°C), THF, DMF, ethylene diamine, chlorosulfonic acid, ethanolamine, pyridine, sulfur trioxide

- 1) Order housing and choose grade based on required efficiency.
- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Gas Efficiency	Liquid Efficiency
8822-(_)	DX	93% at 0.01µ	98% at 25µ
	BX	99.99% at 0.01µ	98% at 2µ

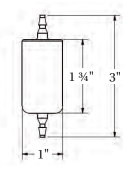
Gas Flow F	Rates Volume of	Filter	Flow Rates, CFM at 10" Water Pressure		tes, SCFM Drop at Inc		e Pressure			
Model	Housing (ml)	Grade	Drop, 0 psig	2 psig	20 psig	40 psig	60 psig	80 psig	100 psig	125 psig
8822-11	19.82	DX BX	0.4 0.2	1.8/3.1 0.9/1.5	3.6/6.1 1.8/3.1	5.8/9.9 2.9/4.9	8.0/13.6 4.0/6.8	10.0/17.0 5.0/8.5	12.0/20.4 6.0/10.2	14.6/24.8 7.3/12.4

Model 4433-14 DFU with 1/8" barbed Inlet/Outlet Port

Technical Information

- 1/8" Inlet/Outlet Ports 1st Tier; 3/8" Inlet/Outlet Ports 2nd Tier
- 11 mL Internal Volume
- 230°F (110°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: Nylon
- 1.0"D x 3"L (2.5 cm x 7.6 cm)





Chemical compatibility

Suitable: Compressed air, inert gases, and water to 158°F (70°C); benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: Water at 158°F (70°C); acetone; MEK, acetaldehyde; ammonia (to 25%).

Unsuitable: Water above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

- 1) Order housing and choose grade based on required efficiency.
- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Gas Efficiency	Liquid Efficiency
4433-14-(_)	DQ	93% at 0.01µ	98% at 25µ
	BQ	99.99% at 0.01µ	98% at 2µ
	AQ	99.9999+ at 0.01µ	98% at .9µ
	AAQ	99.99999+% at 0.01µ	98% at .3µ

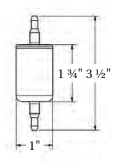
Gas Flow Model	Volume of		Flow Rates, CFM at 10" Water Pressure Drop, 0 psig	at 2 PSI		dicated Line	e Pressure, 60 psig	PSIG (1)/BA 80 psig	RG 100 psia	125 psig
4433-05	11	DQ BQ	0.2 0.1	0.4/0.68	0.7/1.19 0.5/0.85	1/6/1.7	1.2/2.04 0.8/1.36	1.5/2.55 1/1.7	1.6/2.72 1.1/1.87	1.8/3.06 1.2/2.04

Model 4433-05 1/4" and 3/8" DFU with Integral Barb Fittings

Technical Information

- 1/4" Inlet/Outlet Ports 1st Tier; 3/8" Inlet/Outlet Ports 2nd Tier
- 11 mL Internal Volume
- 230°F (110°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: Nylon
- 1.0"D x 3.25"L (2.5 cm x 8 cm)





Chemical compatibility

Linuid Flow Dates

Suitable: Compressed air, inert gases, and water to $158^{\circ}F(70^{\circ}C)$; benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: Water at 158°F (70°C); acetone; MEK, acetaldehyde; ammonia (to 25%).

Unsuitable: Water above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

BO

0.1

Ordering Information

- 1) Order housing and choose grade based on required efficiency.
- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Gas Efficiency	Liquid Efficiency
4433-05-(_)	DQ	93% at 0.01µ	98% at 25μ
	BQ	99.99% at 0.01µ	98% at 2μ
	AQ	99.9999+ at 0.01µ	98% at .9μ
	AAQ	99.99999+% at 0.01µ	98% at .3μ

4.5/7.6

5.4/9.0

Liquid Flo	w Rates										
	Volume of Housing		Filter	Water Flow Rates (gallons/hr) at Initial Pressure Drop							
Model	Gallons	Liters	Grade	1 PSI (0.07	7 bar)	5PSI (0.3	34 bar)				
4433-05	0.003	0.01	BQ AQ	12 (0.76) 3 (0.19) 1.5 (0.09) 0.4 (0.03)		30 (1.90) 15 (0.95) 7.3 (0.46 1.9 (0.12))				
Gas Flow	Rates Volume of	Filter	Flow Rates, CFM at 10" Water Pressure		tes, SCFN Drop at In		e Pressure,	PSIG (1)/BA	RG		
Model	Housing (ml)	Grade	Drop, 0 psig	2 psig	20 psig	40 psig	60 psig	80 psig	100 psig	125 psig	
4433-05	11.33	DQ	0.2	1.2/2.0	2.5/4.2	3.9/6.6	5.4/9.2	6.8/11.6	8.3/14.1	10.1/17.2	

1.6/2.7

2.6/4.4

3.5/6.0

0.8/1.4

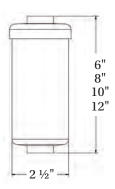
6.6/11.21

Model 7825 DFU - Higher Flow with Female NPT Fittings

Technical Information

- 1/4" Inlet/Outlet Ports (FNPT)
- 125°F (52°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Polypropylene
- 1.0"D x 3.25"L (2.5 cm x 8 cm)





Chemical compatibility

Suitable: Compressed air, inert gases, and water to $158^{\circ}F$ (70°C); benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: Water at 158°F (70°C); acetone; MEK, acetaldehyde; ammonia (to 25%).

Unsuitable: Water above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

Ordering Information

Order housing and choose grade based on required efficiency.

Housing	Grade	Gas Efficiency	Liquid Efficiency
7825-(_)	DQ	93% at 0.01µ	98% at 25μ
	BQ	99.99% at 0.01µ	98% at 2μ
	AQ	99.9999+ at 0.01µ	98% at .9μ
	AAQ	99.99999+% at 0.01µ	98% at .3μ

Gas Flo	v Rates Length	Filter	Flow Rates	s, SCFM/NM3	h at 2 PSI Dro	op at Indicated L	ine Pressure		
Series	Code	Grade	2 psig	20 psig	40 psig	60 psig	80 psig	100 psig	125 psig
7825	06	BQ DQ	3.5/5.6 5/8.1	7.1/11.4 11/17.7	10/16.1 16/25.8	13/20.9 20/32.2	16/25.8 25/40.3	17/27.4 27/43.5	20/32.2 31/49.9
	08	BQ DQ	4.2/6.8 6/9.7	8.6/13.8 13.2/21.3	12/19.3 19.2/30.9	15.6/25.1 24/38.7	19.2/30.9 30/48.3	20.4/32.9 32.4/52.2	24/38.7 37.2/59.8
	10	BQ DQ	4.6/7.5 6.6/10.7	9.4/15.2 14.6/23.6	13.4/21.5 21.4/34.4	17.4/27.9 26.6/42.9	21.4/34.4 33.4/53.7	22.6/36.5 36/58	26.6/42.9 41.4/66.6
	12	BQ DQ	4.9/7.9 7/11.3	9.9/16 15.4/24.8	14/22.5 22.4/36.1	18.2/29.3 28/45.1	22.4/36.1 35/56.4	23.8/38.3 37.8/60.9	28/45.1 43.4/69.9

.01 Micron Membrane Filters

Disposable Membrane Assemblies for Critical High Purity Gases

The Balston GS Series Membrane Filter Cartridges combine absolute membrane filtration down to 0.01µm, with an integral pre-filter to protect the membrane.

Ideally suited for high purity compressed air and gas requirements, these membrane cartridges are available in several housing configurations shown above.

Use as a Final Filter for:

- Ultra-high purity gases
- Corrosive or toxic gases
- Doping gases

Model 9933-05-95

Technical Information

- 1/4" Inlet/Outlet Ports
- Housing Material: Nylon
- Cartridge Material: PTFE (Glass)
- 230°F (110°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C) Maximium Pressure
- Shipping Weight: 0.1 lb. (45 g)
- 3.25"H x 1.0" W (8 cm x 2.5 cm)

Chemical compatibility

Suitable: Compressed air, inert gases, and water to 158°F (70°C); benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: Water at 158°F (70°C); acetone; MEK, acetaldehyde; ammonia (to 25%).

Unsuitable: Water above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

Disposable Filter Units (DFU's)

Consist of a membrane filter and an integral prefilter, permanently bonded into a plastic housing. DFU's have pressure ratings to 125 psig (8.6 barg), and may be installed using a variety of fitting systems.

9933-05-95

Available in a transparent nylon housing, this DFU is an ideal choice for an economical membrane filter for use where its chemical compatibility is suitable.

9922-11-95

This opaque PVDF DFU, with approximately double the membrane area of the 9933-05-95, is used where exceptional chemical compatibility is required.

1 3/4"

3 3/4"



1) Order housing and choose grade based on required efficiency.

- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Gas Efficiency	Liquid Efficiency
9933-05-(_)	DQ	93% at 0.01µ	98% at 25µ
	BQ AQ	99.99% at 0.01µ 99.9999+ at 0.01µ	98% at 2µ 98% at .9µ
	AAQ	99.99999+% at 0.01µ	98% at .3µ

Flow Rates											
	Flow Rates, SCFM/NM ³ /h at 2 PSI (0.14 bar) Drop at Indicated Line Pressure (barg)										
Housing	2 (0.1)	20 (1.4)	60 (4.1)	100 (6.9)	125 (8.6)	150 (10)	200 (14)	300 (21)			
9933-05-95	0.5 (0.8)	1.0 (1.7)	1.5 (2.5)	2.0 (3.4)	2.2 (3.7)	N/A	N/A	N/A			

.01 Micron Membrane Filters

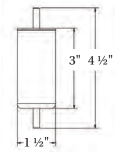
Disposable Membrane Assemblies for Critical High Purity Gases

Model 9922-11-95

Technical Information

- 1/4" Inlet/Outlet Ports
- Housing Material: PVDF
- Cartridge Material: PTFE (Glass)
- 250°F (121°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C) Maximium Pressure
- Shipping Weight: 0.2 lb. (90 g)
- 4.6"H x 1.43" W (12 cm x 3.6 cm)





Chemical compatibility

Suitable: Compressed air, inert gases, and water to 158°F (70°C); benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydrochloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Limited Use: Water at 158°F (70°C); acetone; MEK, acetaldehyde; ammonia (to 25%).

Unsuitable: Water above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

- 1) Order housing and choose grade based on required efficiency.
- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Gas Efficiency	Liquid Efficiency
9933-05-(_)	DQ	93% at 0.01µ	98% at 25µ
	BQ	99.99% at 0.01µ	98% at 2µ
	AQ	99.9999+ at 0.01µ	98% at .9µ
	AAQ	99.99999+% at 0.01µ	98% at .3µ

Flow Rates										
Flow Rates, SCFM/NM ³ /h at 2 PSI (0.14 bar) Drop at Indicated Line Pressure (barg)										
Housing	2 (0.1)	20 (1.4)	60 (4.1)	100 (6.9)	125 (8.6)	150 (10)	200 (14)	300 (21)		
9922-11-95	0.5 (0.8)	1.0 (1.7)	1.7 (2.9)	2.2 (3.7)	2.3 (3.9)	N/A	N/A	N/A		

Balston Disposable Adsorption Units

For vapor removal from compressed air and other gases

Disposable Adsorption Units (DAUs) contain a bed of adsorbent granules. Utilizing a wide choice of adsorbents, the DAUs selectively remove vapors from air and other gases.

Because the adsorbed vapor remains trapped in the solid bed, the DAU has a fixed upper limit of total weight of vapor which can be captured. It is usually not feasible to regenerate the filter when it has reached its adsorption limit. DAUs should be used only when small quantities of vapor are to be removed.



Balston disposable adsorption units (DAU) for vapor removal from compressed air and other gases.

What to consider when using adsorbent cartridges

- 1 Solid adsorbents are effective only for vapors. Since liquids will damage or inactivate most solid adsorbents, the DAU must be preceded by an efficient coalescing filter.
- 2 Adsorbent cartridges have a limited holding capacity. When the adsorption capacity is reached, no further adsorption occurs. The limiting capacity, or "breakthrough" point, is not sharply defined, and the exit vapor concentration will increase rapidly as saturation is approached. To avoid unwanted vapor contaminants downstream, it is necessary to change the adsorbent cartridge well before it has reached its ultimate adsorption capacity.
- 3 Adsorption is reversible, if operating conditions change, a vapor may desorb rather than adsorb. For example, if a temporary surge in vapor impurity concentration causes a relatively high concentration to be adsorbed on the solid, a subsequent decrease in inlet vapor composition will result in desorption of vapor from the solid to the gas stream.
- The efficiency of an adsorbent 4 for a given vapor depends upon the specific operating conditions. Therefore, again in contrast to filtration, it is not possible to assign a single efficiency rating to an adsorbent. While it is not possible to predict or guarantee an adsorption efficiency for any specific set of conditions, it is possible to enhance the conditions beneficial to adsorption and avoid conditions which interfere with adsorption. Conditions which aid adsorption are: low temperature, high pressure, low flow rate, and absence of competing vapors (particularly water vapor).

Adsorbent	Grade	Use	Color In	dicator
			New	Spent
Carbon	000	Compressor oil vapors, C ₅ and heavier hydrocarbons, aromatics, oxygenated hydrocarbons, chlorinated organics, freons, carbon disulfide	No C	hange
Silica gel	101	Water vapor only	Orange	Transluscent
Molecular sieve 4A	102	Water vapor and inorganic vapors	No C	hange
Molecular sieve 13X	103	Most C4 and lighter hydrocarbons, ethylene, propylene, acetylene, ethylene oxide, ammonia, meraptans, sulphur hexafluoride, triethylamine and smaller amines	No C	hange
HGF Sulphur impregnated carbon	105	Mercury vapor removal	No C	hange
Mixed sodium & calcium hydroxides	107	All acidic gases, including sulfur trioxide, sulfur dioxide, nitrogen dioxide, carbon dioxide, hydrogen chloride, phosphorus trichloride, sulfide, boron trifluoride	White	Blue

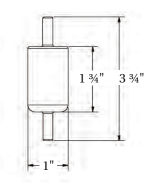
DAUs for Vapor Removal from Compressed Air and Most Gases

Model 9933-05 Low Flow DAU

Technical Information

- 1/4" Inlet/Outlet Ports
- 11 mL Internal Volume
- 230°F (110°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: Nylon
- 1.0"D x 3.25"L (2.5 cm x 8 cm)





Chemical compatibility

Adsorbent Media: Select adsorbent media for purpose and compatibility when specifying.

Housing Suitable Use: Temperatures to 158°F (70°C); benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydro-chloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Housing Limited Use: acetone; MEK, acetaldehyde; ammonia (to 25%).

Housing Unsuitable Use: Temperatures above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

Unsuitable: Water above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

Ordering information

1) Order housing and choose grade based on adsorbent choice.

- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Material
9933-05-(_)	000	Carbon
	101	Silica Gel
	102	Molecular Sieve, Type 4A
	103	Molecular Sieve, Type 13X
	105	HGF Sulphur Impregnated Carbon
	107	Mixed Sodium & Calcium Hydroxides

Gas Flow Rates Flow Rates, CFM Volume of DAU at 10" Water Pressure					Flow Rates, SCFM at 2 PSI Drop at Indicated Line Pressure, PSIG/BARG						
Model	Housing (ml)		Drop, 0 psig						100 psig	125 psig	
9933-05	11.33	All	0.2	0.5/0.8	1.2/2.0	1.9/3.2	2.6/4.4	3.3/5.6	4.0/6.8	4.7/8.0	

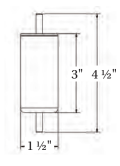
DAUs for Vapor Removal from Compressed Air and Most Gases

Model 9933-11 Higher Flow DAU

Technical Information

- 1/4" Inlet/Outlet Ports
- 20 mL Internal Volume
- 230°F (110°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: Nylon
- 1.4"D x 4.6"L (3.6 cm x 12 cm)





Chemical compatibility

Adsorbent Media: Select adsorbent media for purpose and compatibility when specifying.

Housing Suitable Use: Temperatures to 158°F (70°C); benzene, toluene, other aromatic hydrocarbons; hydrocarbon solvents and fuels, perchloroethylene; trichloroethylene, nitric acid (to 10%); sulfuric acid (to 40%); hydro-chloric acid (to 10%); most salt solutions; sodium and potassium hydroxide (to 50%).

Housing Limited Use: acetone; MEK, acetaldehyde; ammonia (to 25%).

Housing Unsuitable Use: Temperatures above 176°F (80°C); alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

Unsuitable: Water above $176^{\circ}F(80^{\circ}C)$; alcohols; glycols, phenol; aniline; DMF; concentrated acids; chlorine.

- 1) Order housing and choose grade based on adsorbent choice.
- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Material
9933-11-()	000	Carbon
5500 TT (_)		
	101	Silica Gel
	102	Molecular Sieve, Type 4A
	103	Molecular Sieve, Type 13X
	105	HGF Sulphur Impregnated Carbon
	107	Mixed Sodium & Calcium Hydroxides

Gas Flow Model	Rates Volume of Housing (ml)	DAU Grade	Flow Rates, CFM at 10" Water Pressure Drop, 0 psig	at 2 PSI		dicated Li	ne Pressur 60 psig	e, PSIG/BA 80 psig	.RG 100 psig	125 psig
9933-11	19.82	All	0.4		1.7/2.9			4.3/7.3	5.0/8.5	5.7/9.7

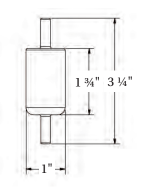
DAUs with High Chemical Resistance for Vapor Removal from Gas

Model 9922-05 High Chemical Resistance, Low Flow DAU

Technical Information

- 1/4" Inlet/Outlet Ports
- 11 mL Internal Volume
- 275°F (135°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: PVDF
- 1.0"D x 3.25"L (2.5 cm x 8 cm)





Chemical compatibility

Adsorbent Media: Select adsorbent media for purpose and compatibility when specifying.

Housing Suitable Use: Temperatures to 200°F (135°C); concentrated nitric, sulfuric, hydrochloric acids; chlorine (gas or liquid); sodium hypochlorite, ethylene oxide (gas or liquid); Freons; ammonia (gas, liquid, or aqueous solutions); hydrogen peroxide (all concentrations); bromine (dry and aqueous solutions); all chlorinated solvents except methylene chloride; all aromatic and aliphatic solvents; all alcohols and glycols; aniline; phenol.

Housing Limited Use: Acetone, MEK, dioxane, furfural, methylene chloride.

Housing Unsuitable Use: Water above 200°F (135°C), THF, DMF, ethylene diamine, chlorosulfonic acid, ethanolamine, pyridine, sulfur trioxide.

- 1) Order housing and choose grade based on adsorbent choice.
- 2) Add an "A" before the housing to order in 100 bulk pack.
- 3) Standard packaging is 10 per box.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Material
9922-05-(_)	000	Carbon
	101	Silica Gel
	102	Molecular Sieve, Type 4A
	103	Molecular Sieve, Type 13X
	105	HGF Sulphur Impregnated Carbon
	107	Mixed Sodium & Calcium Hydroxides

				Flow Rates, SCFM							
Model	Volume of Housing (ml)	DAU	at 10" Water Pressure Drop, 0 psig					, PSIG/BAR 80 psig		125 psig	
Model	ribusing (iiii)	Grade	Drop, o psig	z psig	20 paig	40 psig	oo paig	oo paig	Too paig	120 paig	
9922-05	11.33	All	0.2	0.5/0.8	1.2/2.0	1.9/3.2	2.6/4.4	3.3/5.6	4.0/6.8	4.7/8.0	

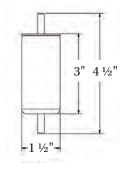
DAUs with High Chemical Resistance for Vapor Removal from Gas

Model 9922-11 High Chemical Resistance, Higher Flow DAU

Technical Information

- 1/4" Inlet/Outlet Ports
- 20 mL Internal Volume
- 275°F (135°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Body Material: PVDF
- 1.4"D x 4.6"L (3.6 cm x 12 cm)





Chemical compatibility

Adsorbent Media: Select adsorbent media for purpose and compatibility 1) Order housing and choose grade based on adsorbent choice. when specifying.

Housing Suitable Use: Temperatures to 200°F (135°C); concentrated nitric, sulfuric, hydrochloric acids; chlorine (gas or liquid); sodium hypochlorite, ethylene oxide (gas or liquid); Freons; ammonia (gas, liquid, or aqueous solutions); hydrogen peroxide (all concentrations); bromine (dry and aqueous solutions); all chlorinated solvents except methylene chloride; all aromatic and aliphatic solvents; all alcohols and glycols; aniline; phenol.

Housing Limited Use: Acetone, MEK, dioxane, furfural, methylene chloride.

Housing Unsuitable Use: Water above 200°F (135°C), THF, DMF, ethylene diamine, chlorosulfonic acid, ethanolamine, pyridine, sulfur trioxide.

- 2) Standard packaging is 10 per box.
- 3) Add an "A" before the housing to order in 100 bulk pack.
- 4) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Material
9922-11-(_)	000	Carbon
	101	Silica Gel
	102	Molecular Sieve, Type 4A
	103	Molecular Sieve, Type 13X
	105	HGF Sulphur Impregnated Carbon
	107	Mixed Sodium & Calcium Hydroxides

Gas Flow Rates Volume of DAU at 10" Water Pressure			Flow Rates, SCFM at 2 PSI Drop at Indicated Line Pressure, PSIG/BARG							
Model			Drop, 0 psig		20 psig			80 psig		125 psig
9922-11	19.82	All	0.4	0.7/1.2	1.7/2.9	2.5/4.2	3.7/6.3	4.3/7.3	5.0/8.5	5.7/9.7

High Flow DAU with Female NPT **Fittings for Vapor Removal from Gases**

Model 7825 DAU - Highest Flow

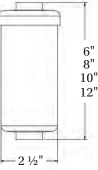
Technical Information

- 1/4" Inlet/Outlet Ports (FNPT)
- 125°F (52°C) Maximum Temperature at 0 psig
- 125 psig (8.62 barg) at 110°F (43°C)
- Polypropylene

Cas Elaw Patas

1.0"D x 3.25"L (2.5 cm x 8 cm)





Chemical compatibility

Adsorbent Media: Select adsorbent media for purpose and compatibility 1) Order housing and choose grade based on adsorbent choice. when specifying.

Housing Suitable Use: Temperatures to 200°F (135°C); concentrated nitric, sulfuric, hydrochloric acids; chlorine (gas or liquid); sodium hypochlorite, ethylene oxide (gas or liquid); Freons; ammonia (gas, liquid, or aqueous solutions); hydrogen peroxide (all concentrations); bromine (dry and aqueous solutions); all chlorinated solvents except methylene chloride; all aromatic and aliphatic solvents; all alcohols and glycols; aniline; phenol.

Housing Limited Use: Acetone, MEK, dioxane, furfural, methylene chloride.

Housing Unsuitable Use: Water above 200°F (135°C), THF, DMF, ethylene diamine, chlorosulfonic acid, ethanolamine, pyridine, sulfur trioxide.

- 2) Add an "A" before the housing to order in 100 bulk pack.
- 3) Add a"C" before the housing to order in 500 bulk pack.

Housing	Grade	Material
7525-06-(_)	000	Carbon
	101	Silica Gel
	102	Molecular Sieve, Type 4A
	103	Molecular Sieve, Type 13X
	105	HGF Sulphur Impregnated Carbon
	107	Mixed Sodium & Calcium Hydroxides

Gas FION		Media	Elow Doto			an at Indicated I	ino Brocouro				
	Length	ivieula	Flow Rates, SCFM/NM3/h at 2 PSI Drop at Indicated Line Pressure								
Series	Code	Grade	2 psig	20 psig	40 psig	60 psig	80 psig	100 psig	125 psig		
7825	06	[select	3.5/5.6	7.1/11.4	10/16.1	13/20.9	16/25.8	17/27.4	20/32.2		
	08	media grade	4.2/6.8	8.6/13.8	12/19.3	15.6/25.1	19.2/30.9	20.4/32.9	24/38.7		
	10	from chart]	4.6/7.5	9.4/15.2	13.4/21.5	17.4/27.9	21.4/34.4	22.6/36.5	26.6/42.9		
	12	onantj	4.9/7.9	9.9/16	14/22.5	18.2/29.3	22.4/36.1	23.8/38.3	28/45.1		

© 2021 Parker Hannifin Corporation. Product names are trademarks or registered trademarks of their respectivempanies



Parker Hannifin Corporation Industrial Gas Filtration and Generation Division 260 Neck Road Haverhill, MA 01835 phone 800 343 4048 www.parker.com/igfg BULLETIN_DFU/DAU_2021