



Characteristics

Media: 100% Synthetic Polypropylene Microfiber
 Pockets: Ultrasonically Welded Seams & Edges
 Pocket Flutes: Ultrasonically Welded Support Spacers
 Header: Electro-Galvanized Metal Header and "J" Style Media Retainers

Air Flow Bag 65% - 10 Pocket

Model Number	Width "A"	Height "B"	Depth "C"	Number of Pockets	Air Flow Capacity (cfm)	Initial Resistance ("w.g.)
AFB1065S-4430	23-3/8"	23-3/8"	30"	10	2500	.19
AFB1065S-4426	23-3/8"	23-3/8"	26"	10	1875	.19
AFB1065S-4422	23-3/8"	23-3/8"	22"	10	1875	.19
AFB1065S-4415	23-3/8"	23-3/8"	15"	10	1250	.19
AFB865S-0430	19-3/8"	23-3/8"	30"	8	2000	.19
AFB865S-0426	19-3/8"	23-3/8"	26"	8	1500	.19
AFB865S-0422	19-3/8"	23-3/8"	22"	8	1500	.19
AFB865S-0415	19-3/8"	23-3/8"	15"	8	1000	.19
AFB565S-2430	11-3/8"	23-3/8"	30"	5	1250	.19
AFB565S-2426	11-3/8"	23-3/8"	26"	5	950	.19
AFB565S-2422	11-3/8"	23-3/8"	22"	5	950	.19
AFB565S-2415	11-3/8"	23-3/8"	15"	5	625	.19

Notes:

Standard: UL 900, Class 2
 Available with the following gasketing options:

- GU - Gasket Upstream
- GD - Gasket Downstream
- GS - Gasket Sides

Other Options:

- C - Cambridge Header
- 1 - UL 900, Class 1

An example of the part number with options is: AFB1065S-4430GU



100 Oak Tree Drive
 Selma, NC 27576

Phone: 919-975-0240
 Fax: 919-975-0250

Air Flow Bag 65%, MERV 11,
 10 Pocket

Date	11/02/02	Part Number	AFB1065S	Revision	A
Approved					