



Item Number	Model Number	Nominal Size (Inches) W x H x D	# of Pockets	Rated Air Flow (CFM)	Initial Resistance (Inches W.G.)
4131353	BAG ULTRA II 2P	20 x 25 x 12	2	1000	.22
4131444	BAG ULTRA II 1P	12 x 24 x 15	1	1120	.20
4131349	BAG ULTRA II 2P	20 x 20 x 15	2	1400	.20
4132570	BAG ULTRA II 2P	20 x 24 x 15	2	1400	.20
4131986	BAG ULTRA II 2P	20 x 25 x 15	2	1670	.20
4131332	BAG ULTRA II 2P	24 x 24 x 15	2	1750	.20
4131307	BAG ULTRA II 3P	24 x 24 x 15	3	2000	.22
4132137	BAG ULTRA II 1P	12 x 24 x 20	1	1120	.15
4132506	BAG ULTRA II 2P	20 x 20 x 20	2	1400	.15
4132400	BAG ULTRA II 2P	20 x 25 x 20	2	1400	.15
4131333	BAG ULTRA II 2P	24 x 24 x 20	2	1670	.15
4131308	BAG ULTRA II 3P	24 x 24 x 20	3	2000	.17

STANDARD CONSTRUCTION

1. Two Layer Green/White High Loft Polyester Media
2. Internal Wire Ring
3. Actual Size of Wire Ring is 1/2" Less Than Nominal Size
4. Sewn Construction
5. Optional 13/16" Thick Header Available

NOTES

1. MERV 8 ASHRAE 52.2-2007
Tested at 492 FPM on 24x24 Face Size
2. Class 2 Filter Per U.L. Standard 900
3. Maximum Operating Temperature: 225 deg. F



1612 North Davis Ave.
Ottawa, KS 66067
P: 800-624-8739
F: 785-242-8700
www.ati-filters.com

CONTACT FACTORY TO
VERIFY REVISION LEVEL

TOLERANCES UNLESS OTHERWISE SPECIFIED

FRACTIONAL
DECIMAL
ANGLES

ALL DIMENSIONS IN INCHES

DRAWING NAME

ULTRA II BAG FILTER

APPROVED BY

K. Quinn

SPECIFICATION NO.

MKT-A-00109

PAGE

1 OF 1

SCALE

NONE

DWG. SIZE

A

REVISION

NEW

REVISION DATE

03/25/09

CONFIDENTIAL - DO NOT COPY. THIS MATERIAL IS TRADE SECRET AND PROPRIETARY BEING EXCLUSIVELY OWNED BY CLC AIR. THE EXPRESSION OF THE INFORMATION CONTAINED HEREIN IS PROTECTED UNDER FEDERAL COPYRIGHT LAWS AND ALL COPYING IS PROHIBITED AND MAY BE SUBJECT TO CRIMINAL PENALTIES.