

Model Number	Nominal Size (Inches) W x H x D	Actual Size (Inches) W x H x D	MERV	No. of Pockets	Air Flow (CFM)	Initial Resistance (IN. W.G.)*	Media Area (sq.ft)	Oil Resistant?
PK1112X24X12XS00G040	12x24x12	11 3/8 x 23 3/8 x 11 3/4	11	4	2000	0.20	15.42	No
PK11124X24X12XS00G030	24x24x12	23 3/8 x 23 3/8 x 11 3/4	11	3		0.20	11.57	Yes
PK1124X24X12XS00G050	24x24x12	23 3/8 x 23 3/8 x 11 3/4	11	5		0.20	19.28	Yes
PK1124X24X12XS00G080	24x24x12	23 3/8 x 23 3/8 x 11 3/4	11	8		0.20	30.84	No
PK1124X24X15XS00G080	24x24x15	23 3/8 x 23 3/8 x 14 3/4	11	8		0.20	38.72	No
PK1124X24X21XS00G080	24x24x21	23 3/8 x 23 3/8 x 20 3/4	11	8		0.20	54.47	No
PK1125X16X09XS00G060	25x16x9	24 3/8 x 15 3/8 x 8 3/4	11	6		0.20	17.23	No
PK1125X20X09XS00G060	25x20x9	24 3/8 x 19 3/8 x 8 3/4	11	6		0.20	17.23	No
PK1312X24X12XS00G040	12x24x12	11 3/8 x 23 3/8 x 11 3/4	13	4		0.38	15.42	No
PK1312X24X15XS00G040	12x24x15	11 3/8 x 23 3/8 x 14 3/4	13	4		0.38	19.36	No
PK1312X24X18XC00G040	12x24x18	11 3/8 x 23 3/8 x 17 3/4	13	4	0.38	23.30	No	
PK1312X24X21XS00G040	12x24x21	11 3/8 x 23 3/8 x 20 3/4	13	4	0.38	27.23	No	
PK1320X20X21XS00G080	20x20x21	19 3/8 x 19 3/8 x 20 3/4	13	8	0.38	45.25	No	
PK1320X20X22XS00G080	20x20x22	19 3/8 x 19 3/8 x 21 3/4	13	8	0.38	47.43	No	
PK1320X24X21XS00G080	20x24x21	19 3/8 x 23 3/8 x 20 3/4	13	8	0.38	54.47	No	
PK1320X24X22XS00G080	20x24x22	19 3/8 x 23 3/8 x 21 3/4	13	8	0.38	57.09	No	
PK1324X20X18XC00G080	24x20x18	23 3/8 x 19 3/8 x 17 3/4	13	8	0.38	46.59	No	
PK1324X20X22XS00G080	24x20x22	23 3/8 x 19 3/8 x 21 3/4	13	8	0.38	57.09	No	
PK1324X24X12XS00G040	24x24x12	23 3/8 x 23 3/8 x 11 3/4	13	4	0.38	15.42	No	
PK1324X24X15XS00G080	24x24x15	23 3/8 x 23 3/8 x 14 3/4	13	8	0.38	38.72	No	
PK1324X24X18XC00G060	24x24x18	23 3/8 x 23 3/8 x 17 3/4	13	6	0.38	34.95	No	
PK1324X24X18XC00G080	24x24x18	23 3/8 x 23 3/8 x 20 3/4	13	8	0.38	54.47	No	
PK1324X24X21XC00G060	24x24x21	23 3/8 x 23 3/8 x 20 3/4	13	6	0.38	40.85	No	
PK1324X24X21XS00G080	24x24x21	23 3/8 x 23 3/8 x 20 3/4	13	8	0.38	54.47	No	
PK1324X24X22XS00G080	24x24x22	23 3/8 x 23 3/8 x 21 3/4	13	8	0.38	47.43	No	
PK1420X20X21XS00G080	20x20x21	19 3/8 x 19 3/8 x 20 3/4	14	8	0.72	30.84	No	
PK1424X20X21XS00G100	24x20x21	23 3/8 x 19 3/8 x 20 3/4	14	10	0.72	68.09	No	
PK1424X24X12XS00G080	24x24x12	23 3/8 x 23 3/8 x 11 3/4	14	8	0.72	30.84	No	
PK1424X24X21XS00G080	24x24x21	23 3/8 x 23 3/8 x 20 3/4	14	8	0.72	54.47	No	
PK1424X24X26XC00G10A	24x24x26	23 3/8 x 23 3/8 x 25 3/4	14	10	0.72	84.49	No	
PK1424X24X30XS00G080	24x24x30	23 3/8 x 23 3/8 x 29 3/4	14	8	0.72	78.09	No	

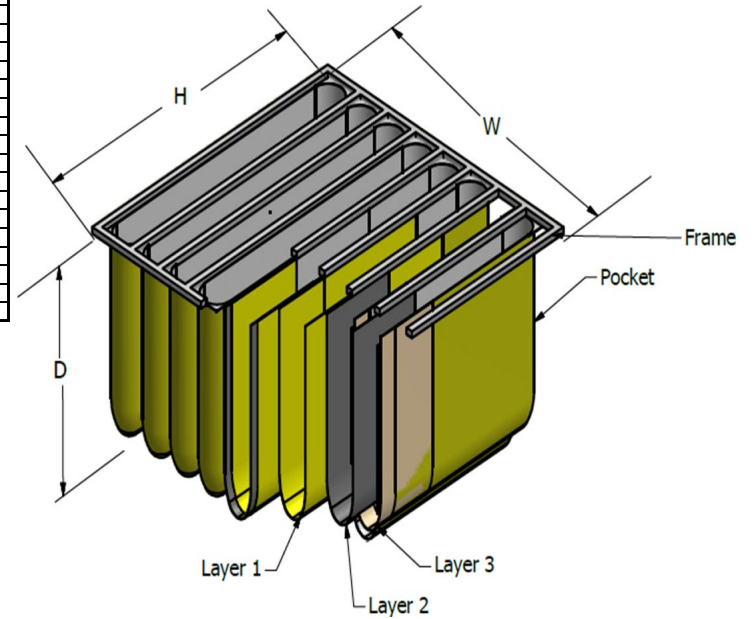
Initial resistance measurements based on 24x24x12 8 pocket filter.

Notes:

Filters available in MERV 11 to 14.
 Test velocities @ 500 FPM.
 Filters tested under ASHRAE Standards 52.2-2017.
 Data provided for nominal dimensions.
 Custom sizes and oil resistant available.

Filter Construction:

Pocket counts available up to 10.
 Depths up to 36 inches.
 Multilayer media configuration with nanoFiber integrated synthetic filter media.
 Frames are constructed from galvanized steel to prevent rusting.




TOLERANCES		unless otherwise specified	
FRACTIONAL	DECIMAL	ANGLES	
---	---	---	---

Scale Factor:	NA
Project Reference #:	
Parts Required:	

DRAWING SIZE:	A
EXTENSION:	0
DATE:	
all dimensions are in ANSI inches	

For additional information or to place an order, please contact exceed Filters or an authorized distributor.



7151 Discovery Dr.
 Chattanooga, TN 37416
 www.espintechologies.com
 Tel. (423) 267-6266
 Fax. (423) 267-6265

DRAWING NAME	APPROVED BY /
exceed Pocket Filters	

DRAWING #	DATE:
	7/16/2021

All Information is proprietary and for the express use of exceed Filters and its customers.