

**TYPE DD AIR FILTERS - 1" NOMINAL
PERMANENT • DRY TYPE • POLYESTER MEDIA
For Engines, Compressors, and Industrial Ventilation.**

Frame: 24 Gauge Galv - Expanded Face Pieces: 26 Gauge Galv, Flattened, Medium Openings
Media: 2 Layer 4 oz Polyester Sandwiched between 18x14 Mesh Screen, .009 Dia

Description	Part Number	Dim A	Dim B	Dim C	# of Pleats
DDGG1-1224	N/A	11.50	23.50	0.875	12
DDGG1-1620	903758	15.50	19.50	0.875	10
DDGG1-1625	N/A	15.50	24.50	0.875	13
DDGG1-2020	905044	19.50	19.50	0.875	12
DDGG1-2025	906647	19.50	24.50	0.875	13
DDGG1-2424	907139	23.375	23.375	0.875	12

Special sized filters available upon request. When submitting request add suffix "-50" followed by actual dimensions. Example: DDGG1-50

Frame: 032 Aluminum - Expanded Face Pieces: 0.025 Aluminum, Flattened Medium Opening
Media: 1 Layers 4 oz Polyesters Sandwiched between 18x16 Mesh Screen, .011 Dia

Description	Part Number	Dim A	Dim B	Dim C	# of Pleats
DDAA1-1224	N/A	11.50	23.50	0.875	12
DDAA1-1620	N/A	15.50	19.50	0.875	10
DDAA1-1625	N/A	15.50	24.50	0.875	13
DDAA1-2020	N/A	19.50	19.50	0.875	12
DDAA1-2025	N/A	19.50	24.50	0.875	13
DDAA1-2424	N/A	23.375	23.375	0.875	12

Special sized filters available upon request. When submitting request add suffix "-50" followed by actual dimensions. Example: DDAA1-50

Frame: 20 Gauge 304SS - Expanded Face Pieces: 18 Gauge 304SS, Flattened
Media: 2 Layers 4 oz Polyesters Sandwiched between 18x18 Mesh Screen, .009 Dia

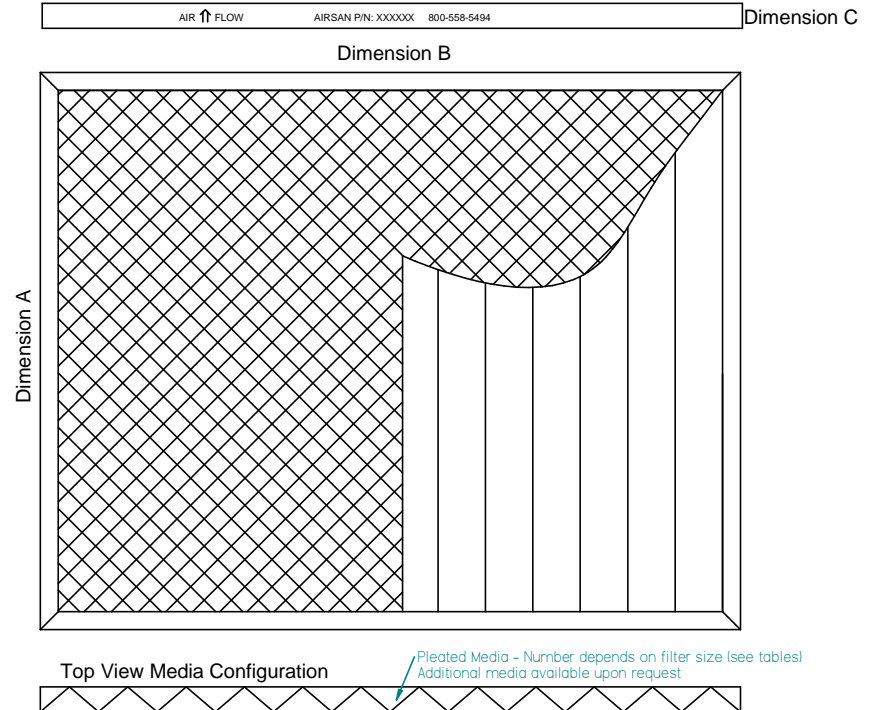
Description	Part Number	Dim A	Dim B	Dim C	# of Pleats
DDSS1-1224	904858	11.50	23.50	0.875	12
DDSS1-1620	904884	15.50	19.50	0.875	10
DDSS1-1625	N/A	15.50	24.50	0.875	13
DDSS1-2020	N/A	19.50	19.50	0.875	12
DDSS1-2025	N/A	19.50	24.50	0.875	13
DDSS1-2424	N/A	23.375	23.375	0.875	12

Special sized filters available upon request. When submitting request add suffix "-50" followed by actual dimensions. Example: DDSS1-50

SERVICING

Type DD filters can be cleaned by removing any excess dirt and washing the filter with warm water and detergent. Allow the filter to dry before placing it back into service. No recharging with filter adhesive is necessary as the Type DD polyester media is used dry.

This document contains information proprietary to Airsan Corporation, Milwaukee, WI. All rights to manufacture, copy, reproduce, or dispose of this drawing, or its contents are reserved unless specified in writing by Airsan Corporation.



TECHNICAL DATA
Initial Resistance
1" Type DD - 0.18" w.g. at 1000 CFM

	NAME	DATE	AIRSAN		
DRAWN	DavidG	12-04-2012	4554 W. Woolworth Ave, Milwaukee, WI 53218, 800-558-5494 contactus@airsan.com - www.airsan.com		
CHECKED			TITLE		
ENG APPR			Airsan Type DD - 1 Inch		
MGR APPR			SIZE B	DWG NO	REV
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES ANGLES ±XX° 2 PL ±.XXX 3 PL ±0.125			DD1		
			SCALE:	WEIGHT:	SHEET 1 OF 1