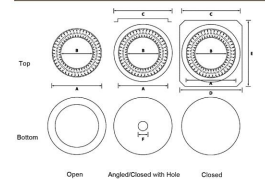
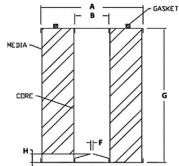
BHA® Cartridge Tek Planner





Customer Name: **Customer Location:** OEM: Model Number: Part Number: Quantity: Pleat Count: Dimension Block 70 167 A = Top Cap O.D. 100 310 B = Top Cap I.D. 120 360 C = Flange Top O.D. 140 D = Square Top Width Sq. Ft.: E = Square Top Length F = Bolt Hole Diameter Pleat Depth: G = Overall Body Length H = Recessed Pan Depth I = End Cap I.D. Gasket Material: Gasket: (H x W x I.D) Gasket Location: ☐Top of Flange ☐ Under Flange

	Authorized Distributor
(NR)	N.T. Ruddock Company
	- 11 / W-14 W- W-4 D

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Media:	Cellulose (Paper)	Aramid	Spun Bond Polyester	Polypropylene	☐Anti Static	☐PPS	☐Wire Backed Felt	Othe
Treatments:	□ePTFE	Nanofiber	☐ HO (oil/water resistant)	☐ Fire Retardant				
Outer Bands:	Yes	□No						
Inner Core:	Perforated GV Steel	Spiral Expanded	Spiral Glue:	☐ Inner	Outer			
Outer Screen:	Yes	□No	Galvanized	☐ Stainless Steel				
Ground Wire:	Yes	□No	Location	:				
Ground Wire:	□ res	□ No	Location					

Cont. Temp: Application



Parker Hannifin Corporation
Industrial Gas Filtration and Generation Division
11501 Outlook Street, Suite 100 | Overland Park, KS 66211 USA
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