



FG-BVX250

Deep Bed Gas Filter for BVX-250 Fume Extraction Systems

FG-BVX250 Deep Bed Gas Filter Data Sheet



SPECIFICATIONS

Outside Diameter	149.2 mm
Inside Diameter	79 mm
Height	169 mm
lodine value of activated carbon	800 mg/g

PART NAME	MATERIAL	PERFORMANCE
Upper and lower covers	Galvanized iron	
Internal and external protection network	Galvanized iron	Punching net spraying
Activated Carbon	Columnar coal carbon	lodine value: 800 mg/g
Upper and lower cover sealant	EAV + Polyurethane	
Upper cover sealing ring	EVA	
Lower cover sealing ring	Self-lubricating silicone	
Outer circle initial effect filter screen	Nylon mesh	Filtering efficiency G1
Inner circle initial effect filter cotton	Polyester fiber	Filtering efficiency G2

STORAGE REQUIREMENTS

Avoid contact with dust and pollutants. Keep sealed in a dry location, -10 $^{\circ}$ C - 60 $^{\circ}$ C (50 $^{\circ}$ F-140 $^{\circ}$ F).

BVX-250 FILTER PART NUMBERS

FM-BVX250	Main Filter, HEPA 99.97% / Carbon
FP-BVX250	Pre-Filter (Pack of 5)
FG-BVX250	Main Filter, Deep Bed Gas Filter (Carbon)
FN-BVX	Replacement Nozzle Filter for BVX-NOZR and BVX-NOZC Nozzles (Pack of 5)

For Sales and Support:

Metcal Corporate Headquarters 10800 Valley View Street, Cypress, California, 90630, USA

Tel: 1-714-799-9910 Fax: 1-714-828-2001

E-mail: eorders@okinternational.com

Visit our website for more information and to contact the Metcal office nearest you.

metcal.com/contact-us

