

AOR
BOQ

Sr. No	Description of Item	Qty	Unit	Rate	Amount
1	P/I of Pre Filter: - Size - 610*610*50 mm, CFM - 2000, Media - Synthetic Polyester, Frame- Aluminium, Efficiency - 90%@10u, Eu-4 (G-4), Sealant – Polyurethane, Box Type.	9	nos.		
2	P/I of Pre filter: - Size - 500*500*25 mm, EU-4, Efficiency - 90% @ 10u, Box Type,Frame - Alum., Pleats : 20, Sealant - Polyurethane, Media - Synthetic Polyester.	4	nos.		
3	P/I of Pre Filter Bag Type: - Size- 610*610*305 mm, Frame - Alum., Grade - EU-5, Efficiency : 90% @ 3u, Box Type.	2	nos.		
4	P/I of Microvee Filter: - Frame - Alum., Size – 610*305*305 mm, EU6, CFM - 1000, Efficiency - 99% @ 3u, Type - Flange, Pleats - 10, Media - Synthetic Polyester, Sealant – Polyurethane, Gasket – Neoprene,One comb type support in front and two comb type support on back side	1	nos.		
5	P/I of Microvee Filter :- Frame – Alum., Flange Type, Size – 610*610*305 mm,CFM - 2000, Pleats - 22 No, Efficiency - 99% @ 3u, Media - Synthetic Polyester, Sealant – Polyurethane, Gasket – Neoprene,Two comb type support on front and two comb type support on back.	5	nos.		
6	P/I of Super Hepa Filter :- Frame- Alum., Flange Type, Size – 610*610*305 mm,CFM - 2000, Efficiency: 99.97@ .3u, Media - Borosilicate Glass Fibre,IPD – 30 mmWG, Pleats - 72, Sealant – Polyurethane, Gasket - Neoprene.	7	nos.		
7	P/I of Super Hepa Filter :- Frame- Alum, Flange Type, Size – 610*305*305 mm,Efficiency - 99.97@ .3u, Media - Borosilicate Glass Fibre, Pleats – 36, Pressure Drop - 25 mmWC.	1	nos.		
8	mm, Frame - Aluminium, CFM - 1000,Type - Bottom loading, Efficiency - 99.99% @ .3u, Pleats - 72, Box Type,Media - Borosilicate Glass Fibre, Sealant – Polyurethane, Gasket – Neoprene.	14	nos.		
	Total				

MAKE for all- Thermodine/Spectrum/FMI

Contractor