

**Technical Confirmation Sheet**

To be filled up by NALCO (Buyer)							To be filled up by Seller	
PR number	PR item	GeM bid item	Material code	Item description	Quantity	Unit of measurement	Deviation to specification, if any (in case of no deviation, please mention "No deviation")	Applicable GST %
1000068093	1	1	26628821140	MOSITURE SEPARATOR FILTER Medium: Compressed Air Flow Rate : 1100 cfm Working Pressure : 7-8 kg/cm2 Max. Operating Pressure range : 16 kg/cm2 Operating Temperature : 50 °C Max Housing Material : Carbon Steel (CS) End connection : 80 NB Moisture Separator Type : Demister Pad Type  Initial Pressure drop: 0.03 bar	2	EA		
1000068093	2	2	26628821150	Sub Micro Filter Medium: Compressed Air Size: 0.01 micron Flow Rate : 1100 cfm Working Pressure : 7-8 kg/cm2 Max. Operating Pressure range : 16 kg/cm2 Operating Temperature : 50 °C Max Housing Material : Carbon Steel (CS) End connection : 80 NB MOC : Borosilicate Glass Fiber with blue foam sock. Initial pressure drop: 0.12 bar	2	EA		

1000068093	3	3	26628821120	FINE FILTER 1100 CFM Medium: Compressed Air Size: 1 micron Flow Rate : 1100 cfm Working Pressure : 7-8 kg/cm2 Max. Operating Pressure range : 16 kg/cm2 Operating Temperature : 50 °C Max Housing Material : Carbon Steel (CS) End connection : 80 NB MOC : Borosilicate Glass Fiber. Initial pressure drop: 0.05 bar	2	EA		
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