

SR.#	<u>DESCRIPTION</u>	QTY NOS
01	<p><u>FINE DUST AIR FILTERS</u></p> <ul style="list-style-type: none"> <li>• Type: Minipleat pack panel <li>• Size: 610x610x96mm <li>• Filter class According to EN-779: F9 <li>• Efficiency According to EN-779:95% Dust spot <li>• Initial differential pressure at nominal volume flow rate: 140 pa <li>• Maximum Operating Temperature: 80°C <li>• Maximum Relative Humidity: 100% <li>• Nominal volume flow rate: 3400m³/hr <li>• Outer frame: Galvanized sheet steel (with handle and vinyl holding bag) <li>• Joint sealing compound: PVC OR two component polyurethane adhesive <li>• Gasket: Flat Neoprene (without joint) <li>• Make: AAF, Trox technik or CamFil France, Trox Germany or Equivalent <p><u>NOTE:</u> Supplier must provide the efficiency and pressure drop test certificate for each filter.</p>	165