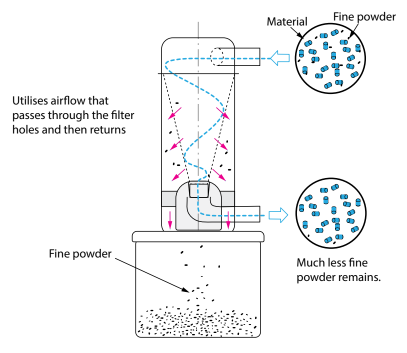


Designed to eliminate powder and fines contamination from plastic pellets, the ARV 38 De-Duster can be installed into any material line, to ensure more stable plasticising and eliminate product defects caused by incomplete melting.

This new innovative ARV 38 De-Duster's unique filtering design allows contamination removal from the material itself. The material flow blends both material and vacuum pathways to achieve highly increased contamination and dust removal.

Can be retro-fitted into any type of loading system using a vacuum-transport principle. In addition, when the ARV 38 De-Duster is combined with a traditional vacuum-line dedusting system, material dust and contamination is virtually eliminated during the transport process.

The ARV 38 De-Duster increases the removal of fine powders and dust using a cyclonic effect plus suction air flow through the filter holes.



Product Code	Details	Specifications
MATS-ARV-38	Port size (1-in, 1-out)	1.5" Dia. x 2
	Items included	1 x Mounting bracket, 2 x Hose clamps
	Dimensions L x W x H	229 x 280 x 635mm (9" x 11" x 25")