

Our exhaust air filter system is easy to access and exchange, has an extended fan lifetime and limits fumes and dust to the product feeding area without inferference with the exhaust function.

ipco.com

—EXHAUST——	——AIR——FILTER—	—UPGRADE—AND
AND	SVSTFM	RETROFIT
JLPHUR	-APPLICATION-	—EXHAUST———
—UPGRADE——	——AND——SYSTE	M——AIR—FILTER
SYSTEM-	RETROFII	—FOR—SULPHUR-
——FYHAIIST——	SIII PHI IP	APPLICATION-
LAIIAUSI	JULITION	AFFLICATION

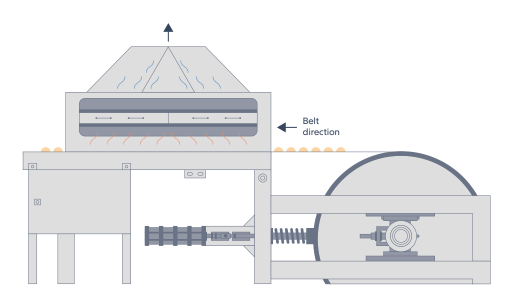
Exhaust air filter system for sulphur application

During solidification process of sulphur, fumes and dust will be developed.

This effect is linked to the liquid product temperature, and therefore can be minimised by reducing the same to the minimum possible. To avoid residuals of sulphur within the exhaust system the filter hood must be in place. Fumes and dust are then limited to the product feeding area without interfering with the exhaust function.

Exchangeable filter inlets.

Side view exhaust air filter system



Advantages

- The exhaust system after the filter remains clean.
- Extended lifetime of the fans.
- Easy access.
- Fast exchange.
- Filter element can be easily cleaned.
- Manageable investment (low capex).
- Significant savings in terms of opex.

