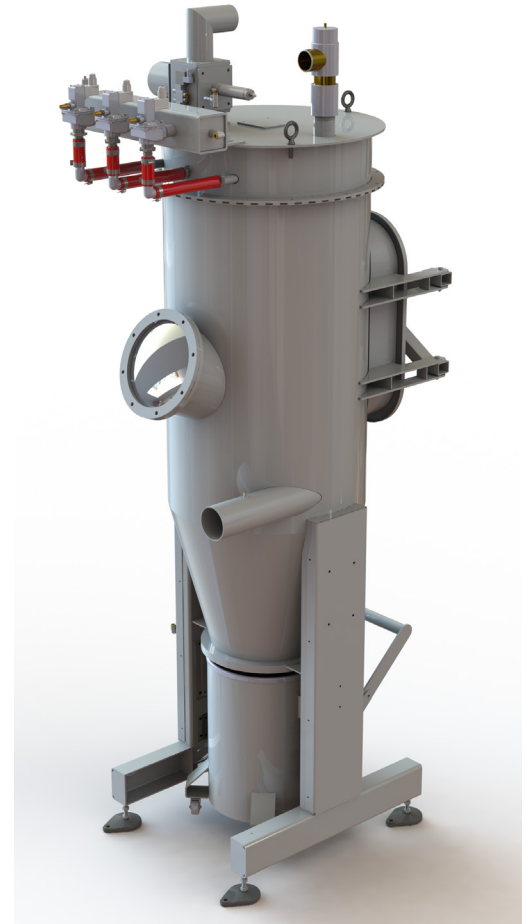
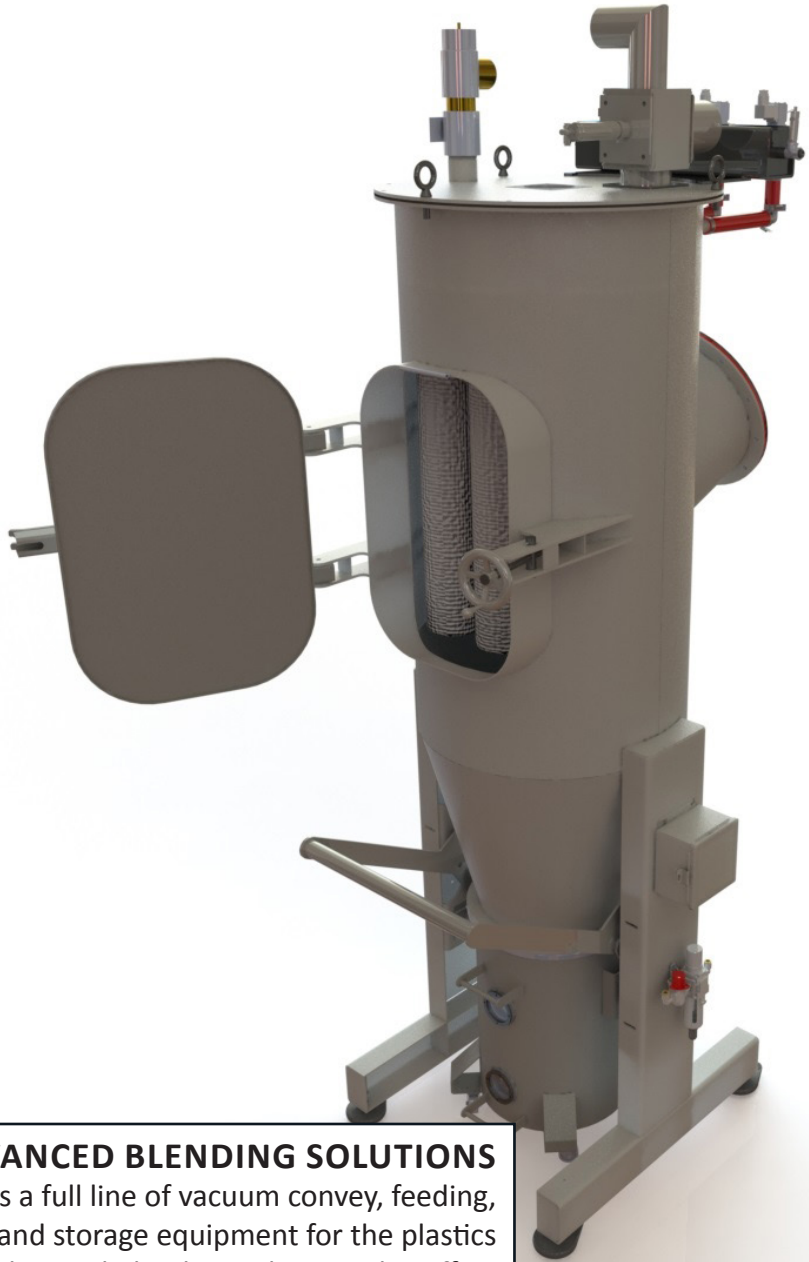


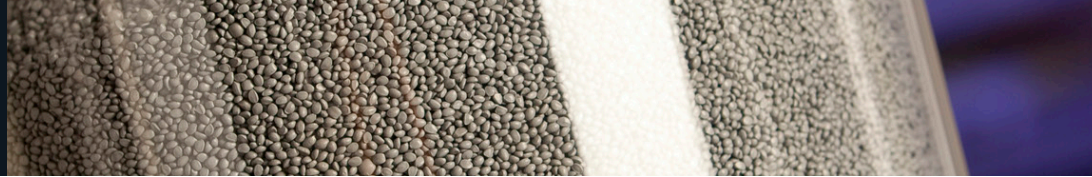
AIR FILTERS

AIR FILTERS are designed to optimize airflow through the unit and minimize restrictions. These units have a precise measure of delta P, which is used to alarm and control cleaning cycles (only dirty bags are cleaned). Units feature a front door for easy bag access, and bags are connected with quick-release clamps for easy changing. Removable bin collects contaminants.

ABS now offers Air Filtration Units that are NFPA compliant for Hazard-Class combustible materials rated up to ST2.



ADVANCED BLENDING SOLUTIONS manufactures a full line of vacuum convey, feeding, blending, and storage equipment for the plastics industry. Advanced Blending Solutions also offers a full line of PLC/PC-based controls for gravimetric extrusion control, vacuum sequence control, extruder/die temperature control, and blender control.



AIR FILTERS

AIR FILTER

ITEM	DESCRIPTION	ORDER CODE
Air Filters	Air Filters	DCU
	DIAMETER	PUMP SIZE
Size	16 inches	5-10 HP
	24 inches	5-20 HP
	32 inches	15-100 HP
Filter Type	Bag	BAG
	Pleated	PLT
Outlet	Bin	BIN
	Knifegate	KG
	Pipe Thread	NPT
Rating	Non-Hazard-Class Rated	N
	Hazard-Class Rated	HCR

Insert Order Code Selections to Create Part Number: _____ - _____ - _____ - _____

AIR FILTER BAGS

ITEM	DESCRIPTION	ORDER CODE
Air Filter Bag	Bag	DCU-BAG
	Pleated	DCU-PLT
Quantity	Four (DCU 16)	16
	Nine (DCU 24)	24
	Sixteen (DCU 32)	32

Insert Order Code Selections to Create Part Number: _____ - _____

ADDITIONAL BIN LINERS

ITEM	DESCRIPTION	ORDER CODE
Bin Liner	10 Additional Bin Liners	COS-BAG

Insert Order Code Selections to Create Part Number: _____



March 2018/DCU-2