## Filter for Compact Dust Collector

Main filter is listed. Other are also available of their comparies.

Model	S200500			
Material	Polyester spunbond "Standard filter"			
Surface treatment	->			
Corresponding models	PiE - FCN - Mi - PiH			
Application	General dried particles			
Application	( particle diameter about 10μm )			
Features	For dust having a partricle di	iameter of about 10µm		
	Collecting efficiency	Heat resistant temperature (F)	Dust removal	Noncombustibility
	0	normal temperature 40°C(104°)	Pulse jet	Х
Filter Area/pcs. (m²)	2.25			
Dimension (mm.)	Ø200x500			

Name	F200500			
Material	Polyester spunbond "Finefil filter"			
Surface treatment	Fluororesin porous thin film laminate processing			
Corresponding models	PiE - FCN - Mi - PiH			
Application	General dried particles			
	( particle diameter about 10μm or less)			
Features	For dust having a partricle d	iameter of about 10µm		
1 oaturos	Collecting efficiency	Heat resistant temperature (F)	Dust removal	Noncombustibility
	•	normal temperature 40°C(104°)	Pulse jet	Х
Filter Area/pcs. (m²)	4.5			
Dimension (mm.)	Ø200x500			

Name	A200500			
Material	Polyester spunbond "Anti-electrostatic filter"			
Surface treatment	Stainless evaporation			
Corresponding models	PiE-SDN/DN			
Application	Electrostatic characteristic dust ( particle diameter about 10μm )			
Features	Specifications give high char cause of dust explosion unlik	rge prevention effect and make kely to occur.		
1 oaturos	Collecting efficiency	Heat resistant temperature (F)	Dust removal	Noncombustibility
	Δ	normal temperature 40°C(104°)	Pulse jet	X
Filter Area/pcs. (m²)	2.25			
Dimension (mm.)	Ø200x500			

## **Filter for Compact Dust Collector**

Main filter is listed. Other are also available of their comparies

	0000750			
Name	S200750			
Material	Polyester spunbond "Standard filter"			
Surface treatment	-			
Corresponding models	PiE - FCN - Mi - PiH			
Application	General dried particles			
тррпоцион	( particle diameter about 10μ	ım)		
Features	For dust having a partricle di	iameter of about 10μm		
realures	Collecting efficiency	Heat resistant temperature (F)	Dust removal	Noncombustibility
	0	normal temperature 40°C(104°)	Pulse jet	Х
Filter Area/pcs. (m²)	3.37			
Dimension (mm.)	Ø200x750			
Name	F200750		•	
Material	Polyester spunbond "Finefil filter"			
Surface treatment	Fluororesin porous thin film laminate processing			
Corresponding models	PiE - FCN - Mi - PiH			
Application	General dried particles			
Application	( particle diameter about 10μm or less)		W.	
Features	For dust having a partricle diameter of about 10µm			
	Collecting efficiency	Heat resistant temperature (F)	Dust removal Noncombustil	
	•	normal temperature 40°C(104°)	Pulse jet	Х
Filter Area/pcs. (m²)		6.75		
Dimension (mm.)		Ø200x750		
400	There are asset Cathering?			
Name	A200750	I		
Name Material	Polyester spunbond "Anti-e	electrostatic filter "		

Name	A200750			
Material	Polyester spunbond "Anti-electrostatic filter"			
Surface treatment	Stainless evaporation			
Corresponding models	PiE-SDN/DN			
Application	Electrostatic characteristic dust ( particle diameter about 10µm )			
Features	10 P. T. 1750	ons give high charge prevention effect and make ust explosion unlikely to occur.		
i dataros	Collecting efficiency	Heat resistant temperature (F)	Dust removal	Noncombustibility
	Δ	normal temperature 40°C(104°)	Pulse jet	X
Filter Area/pcs. (m²)	3.37			
Dimension (mm.)	Ø200x750			

## **Filter for Compact Dust Collector**

Filter Area/pcs. (m<sup>2</sup>)

Dimension (mm.)

Main filter is listed. Other are also available of their comparies.

Name	S160500			
Material	Polyester spunbond "Standard filter"			
Surface treatment	-			
Corresponding models	MF - PPC - TFP			
Application	General dried particles		100	
Application	( particle diameter about 10μm )			
Features	For dust having a partricle diameter of about 10µm			
realules	Collecting efficiency	Heat resistant temperature (F)	Dust removal	Noncombustibility
	0	normal temperature 40°C(104°)	Pulse jet	Х
Filter Area/pcs. (m²)		1		
Dimension (mm.)	Ø1 <b>60</b> x500			
	100			
Name	F160500			
Material	Polyester spunbond "Finef	il filter "		
Surface treatment	Fluororesin porous thin film l	aminate processing		
Corresponding models	MF - PPC - TFP			
Application	General dried particles			
пррпоацот	( particle diameter about 10μm or less)			
Features	For dust having a partricle diameter of about 10µm			
Gatures	Collecting efficiency	Heat resistant temperature (F)	Dust removal	Noncombustibility
	•	normal temperature 40°C(104°)	Pulse jet	Х
Filter Area/pcs. (m²)	3			
Dimension (mm.)		Ø160x500		
Name	A400500	Т		
Name	A160500			
	Polyester spunbond "Anti-electrostatic filter"			
Material		electrostatic filter "		
Surface treatment	Stainless evaporation	electrostatic filter "		
	Stainless evaporation MF - PPC - TFP			
Surface treatment	Stainless evaporation  MF - PPC - TFP  Electrostatic characteristic d	ust		
Surface treatment  Corresponding models	Stainless evaporation  MF - PPC - TFP  Electrostatic characteristic d  ( particle diameter about 10	ust um )		
Surface treatment  Corresponding models  Application	Stainless evaporation  MF - PPC - TFP  Electrostatic characteristic d  ( particle diameter about 10	ust um ) rge prevention effect and make		
Surface treatment  Corresponding models	Stainless evaporation  MF - PPC - TFP  Electrostatic characteristic d ( particle diameter about 10  Specifications give high characteristics)	ust um ) rge prevention effect and make	Dust removal	Noncombustibility

1.5

Ø160x500