


Request for Quote (RFQ)

APC USE ONLY			
RFQ#:	APC Project #:	REV#:	CSR:

Client Information					
Start Date:		Required Date:		Part/Project #:	
Company:					
Street Address:			City:		State/Province:
Country:		Zip/Postal Code:		Tel:	Ext:
Fax:		E-mail Address:		Web site:	

Costing Details					
Application:				Product: New Existing	
Annual Quantity:		Release Quantity:		Potential Quantity:	
Printing Requirements: Yes No		Packaging Requirements:			
Artwork to be provided: Yes No					
Label Requirements:				Kanban required: Yes No	
Current Price:		Target Price:		Warehouse Location:	

Filter Specifications								
Filter Style:		Panel	Cloth Bag	Radial	Paper Bag	Foam Filter	Box Filter	Other
Media Characteristics:		Fire Retardant		Washable		Anti-Bacterial		Water Repellent
Filter Media:				Pressure Drop (Δ Delta P):				
Air Flow (CFM):				Actual Filter Area ft ² :		Working Filter Area ft ² :		
Actual Face Velocity (fpm):		Working Face Velocity (fpm):		Filtration Efficiency %:				

Filter Frame/End Cap Specifications							
Frame or Cap Material: Wood Gal. Steel Aluminum Plastic Stainless Steel Cardboard Casted							
		Height:		Length:		Depth:	
		Gasket Location: Upstream Downstream		Gasket Height:			
		Screen Location: Upstream Downstream		Gasket Width:			
				Butt Joint		Dove Tail	

Radial Filter Specifications

Radial Cap Styles		TOP CAP	BOTTOM CAP	
	Style	Dimension	Dimension	
	OD			
	ID			
	Depth (D)			
	Height (H)			
	Hole			
	Filter Height:			
	Gasket:	Top	W	H
		Bottom	W	H
		Butt Joint	Dove Tail	Die Cut
	Air Flow:	inside/outside	outside/inside	
Screen:	Inner	Outer		

Testing and/or Certifications

Testing Required:	Yes	No	Customer Sample	Housing Supplied	PPAP	FAI	Quantity	
Filter Test Standard/Certification:	ASHRAE 52.2	ASTM	IEST	EN1822	ISO	RoHS	REACH	C of C
100% Leak Testing Required:	No	Yes						
IEST Fractional Efficiency Testing (FE)	No	Yes	1 out of every					
EN1822 Fractional Efficiency Testing (FE)	No	Yes	1 out of every					
Equipment Integrity Testing:	No	Yes						
Certification Label Requirements:								

Additional Details:

- ❖ Design/Engineering/Consultation work prior to RFQ submission is subject to \$250/hr. non-recurring cost. APC to advise hours of work for customer approval.
- ❖ After initial RFQ sign off, major changes are subject to a \$1500 design/engineering fee. Minor changes, after sign off, will be absorbed by APC.
- ❖ When a PPAP is required, a charge of \$250 per part, per occurrence applies.
- ❖ Pre-Production Samples – Cost as quoted. No modifications allowed, tooling charge as quoted.
- ❖ Prototype Samples - \$1,500 each, tooling may be extra, modifications included.

Engineering Approval

Name: _____

Signature: _____

Date: _____

Customer Approval

Name: _____

Signature: _____

Date: _____

CSR Approval

Name: _____

Signature: _____

Date: _____

Form Control: Sales and Marketing
File Name: Request for Quote (RFQ)

Retention: Permanent
Log File: APC-QF-062

Form Number: APC-QF-012R14
File Location: I:\Quality System