

## Request for Quote (RFQ)

APC USE ONLY												
RFQ#:	APC	Project	#:			REV#	<b>‡</b> :	C	SR:			
Client Information	1											
Start Date:			Re	quired Date:				Р	art/Project	#:		
Company:												
Street Address:							City:			State/Province:		
Country:		Zip/Post	al Code	e:	Tel:		Ext:		Ext:	Fax:	Fax:	
Contact:				E-mail Address:					Web site:	:		
Costing Details												
Application:								ı	Product:	New	E	Existing
Annual Quantity: Release Quant					ntity: Potential Quantity:							
Printing Requirements:	Printing Requirements: Yes No Packaging Requirements:											
Artwork to be provided: Yes No												
Label Requirements:							Kanb	an r	equired:	Yes	No	
Current Price:				Target Price:			Ware	hou	se Locatio	n:		
				•								
Filter Specifications												
Filter Style: Panel		Cloth Ba	ıg	Radial	Pap	er Bag	F	oan	n Filter	Box Filte	r	Other
Media Characteristics:		Fire Ret	ardant	Wash	able		Anti-	Bac	terial	Water	Repelle	nt
Filter Media: Pressure Drop (Δ Delta P):												
Air Flow (CFM): Actual Filter Area ft2: Working Filter Area ft2:												
Actual Face Working Face Velocity (fpm): Filtration Efficiency %:												
Filter Frame/End Cap Specifications												
Frame or Cap Material:	W	ood (	Gal. Ste	eel Aluminum	Р	astic	Stainles	s Si	teel Ca	ardboard (	Casted	

Length:

Downstream

Downstream

Upstream

Upstream

Depth:

Dove Tail

Die Cut

Gasket Height:

Gasket Width:

**Butt Joint** 

Height:

Gasket Location:

Screen Location:

DEPTH-

HEIGHT

LENGTH-

Radial Filter Specifications					
Radial Cap Styles		TOP CAP	BOTTOM CAP		
	Style	Dimension	Dimension		
<del>-</del>	OD				
ID ID	ID				
(A)   <u>D</u>	Depth (D)				
HOLE	Height (H)				
OD	Hole				
В	т Н	Filter Height:			
HOLE		Тор	W H		
OD	HEIGHT	Gasket: Bottom	W H		
		Butt Joint	Dove Tail Die Cut		
·   ·   ·		Air Flow: inside/o	utside outside/inside		
		Screen: Inne	r Outer		

Testing and/or Certifications								
Testing Required: Yes No	Customer Sample	Hou Sup	0	PPAP		FAI	Quantity	
Filter Test Standard/Certification: ASHF	RAE 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 οι	ıt of every				
EN1822 Fractional Efficiency Testing (FE)	No	Yes	1 οι	ıt of every				
Equipment Integrity Testing:	No	Yes						
Certification Label Requirements:								

Additional	Details:	
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- 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		Custome	r Approval	CSR Approval		
Name:		Name:		Name:		
Signature:		Signature: _		Signature:		
Date:		Date:		Date:		
	Form Control: Sales and Marketir File Name: Request for Quote (R		Retention: Permanent Log File: APC-QF-062	Form Number: APC-QF-012R14 File Location: I:\Quality System		

