Flange information	Removal Size (Micron or MM)		Dimensions		
Flange Size		- C -	Option 1: to completed by customer or		
Flange Type (e.g. ANSI)			Option 2: to be completed by Monarch		
Flange Rating (e.g. 150#)					
			<b>Option 1: Custom Dimensions</b>		
Flange Finish	Material			A mm	
120 Grit sanding disc (Standard)	304 Stainless Steel		mer	B mm	
Machined serrated spiral	316 Stainless Steel	T1 / \ 1 1F	nsto	C mm	
Machined concentric	316L Stainless Steel			L mm	
		1 1	ited	T mm	
Flow Direction (see drawing)	Are Material Certificates required?	В	To be completed by <u>Customer</u>	F mm	
Direction A	No		e co	E mm	
Direction B	Yes		Tob	D mm	
				(T) Standard is 3mm	
Open Area Ratio to Nominal Pipe Area (O.A.R.)	Number of units required?			or	
>100% open or free area	Qty		Option 2: Dim	ensions as calculated	
>150% open or free area		E		A mm	
>200% open or free area	Notes		narc	B mm	
>250% open or free area		(Inside bolt pattern)	Wo /	C mm	
>300% open or free area		<b>-</b> A −►	f d be	L mm	
Please confirm using custom dimensions provided		Standard Handle (E) 125mm x (D) 25mm	plete	T mm	
Refer to - Dimensions Option 1			com	F mm	
	QUOTE REQUEST	Flow Direction	To be completed by <u>Monarch</u>	E mm	
	Please Complete, save file and return to			D mm	
INDUSTRIAL PRODUCTS	sales@monarchindustrial.com.au	Direction A			
Truncated Cone www.monarchindustrial.com.au Phone: 07 3889 9949		(Inside to Outside)	Monarch Ref Information		
Contact Name:			Document:	REF-0010-T-Cone	
Company:		Direction B	Date:		
Email:		(Outside to Inside)	Quote Ref.		
Phone:		U	Dwg No.		