Flange information		Removal Size (Micron or MM)	۸		Dimensions		
Flange Size					Option 1: to completed by customer or		
Flange Type (e.g. ANSI)					Option 2: to be completed by Monarch		
Flange Rating (e.g. 150#)							
				L	Option 1: Custom Dimensions		
Flange Finish		Material				Α	mm
120 Grit sandir	ng disc (Standard)	304 Stainless Steel			mer	В	mm
Machined serrated	d spiral	316 Stainless Steel	_ / \		usto	L	mm
Machined concentric		316L Stainless Steel				Т	mm
			ţ.	<u> </u>	To be completed by <u>Customer</u>	F	mm
Flow Direction (see drawing)		Are Material Certificates required?		1	mple	Е	mm
Direction A		No	B		e C0	D	mm
Direc	ction B	Yes			Tob		
					(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: Dimensions as calculated		
>150% open or free area				►	حا	Α	mm
>200% open or free area		Notes			narc	В	mm
>250% open or free area			(Inside bolt patte	(Inside bolt pattern)		L	mm
>300% open or free area			- A -		(d be	Т	mm
Please confirm using custom dimensions provided or		Standard Handle (E) 125mm x (D) 25mm		plete	F	mm	
Refer to - Dimensions Option 1			,	com	Е	mm	
		QUOTE REQUEST	Flow D	irection	To be completed by <u>Monarch</u>	D	mm
		Please Complete, save file and return to					
	NDUSTRIAL PRODUCTS	sales@monarchindustrial.com.au	Direction A				
Cone www.monarchindustrial.com.au Phone: 07 3889 9949			(Inside to Outside)		Monarch Ref Information		
Contact Name:					Document:	RE	F-0011-Cone
Company:			Direction B	$\Leftrightarrow \bigcirc \diamondsuit$	Date:		
Email:			(Outside to Inside)		Quote Ref.		
Phone:				U	Dwg No.		