CUT CHARTS PHDX CleanCut

400A MILD STEEL - O2 PLASMA / AIR SHIELD

Plasma gas inlet: 120psi/8.4bar Shield gas inlet: 120PSI/8.4bar



ATTC













<u>Shield Cap</u> 97-0200

AMERICAN

<u>Shield</u> 97-4002

Nozzle Retaining Cap 97-0365

<u>Nozzle</u> 90-0632

<u>Swirl Ring</u> 220631*

<u>Electrode</u> 90-0530

<u>Water Tube</u> 90-0571

	Thickness	Preflow		Cutflow		Arc Voltage	Torch-to-Work	Cutting Speed	Initial Pierce Height	Factor	Pierce Delay
	Inches	O ₂ Plasma	Air Shield	O ₂ Plasma	Air Shield	AV	Inches	Inches/Minute	In	%	Sec
í	1/2	24	50	60	50	140	0.14	170	0.28	200	0.4
Ī	5/8					143		150			0.5
ſ	3/4					145		115			0.6
	7/8					148	0.15	100	0.30	200	0.8
	1					151	0.16	85	0.32		0.9
! [1-1/4					153	0.18	65	0.36		1.2
	1-1/2					157		48	- 0.45	250	1.6
• F	1-3/4					160		40			2.5
	2					168	0.21	30	0.75	360	5.5
	2-1/4					171	0.25	25			
	2-1/2					175		20	E	Edge Start Recommended	
	3					193	0.31	10			

† American Torch Tip Company is in no way affiliated with the above-named manufacturer(s). References to the above-named machines, torches and numbers are for your convenience only. American Torch Tip is not necessarily authorized by the above-named manufacturer(s) to provide replacement parts. Most parts advertised for sale are made by, or for, American Torch Tip Company and other parts, as indicated, are original parts manufactured by the above-named OEM and are simply being resold by American Torch Tip Company. Part numbers followed by an * are manufactured by the respective OEM.

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S	Thickness	Preflow		Cutflow		Arc Voltage	Torch-to-Work	Cutting Speed	Initial Pierce Height	Factor	Pierce Delay
	mm	O ₂ Plasma	Air Shield	O ₂ Plasma	Air Shield	AV	mm	mm/Minute	mm	%	Sec
	12	24	50	60	50	139	3.6	4430	7.2	- 200	0.4
E-d	15					142		3950			0.5
i de se de la	20					146		2805			0.7
	22					148	3.8	2540	7.6		0.8
L	25					150	4.0	2210	8.0		0.9
	30					153	4.6	1790	9.2]	1.1
	40					158		1160	11.5	250	1.9
	50					167	5.3	795	19.1	360	5.2
	60					173	6.4	580			
	70					183		380	Ec	Edge Start Recommended	
	80					197	7.9	180			

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