

Oxyacetylene Welding & Cutting



Handles/Attachments

FOR U.S. JOBS
UNIWELD EMPLOYS OVER 300 WORKERS

1 Oxyacetylene

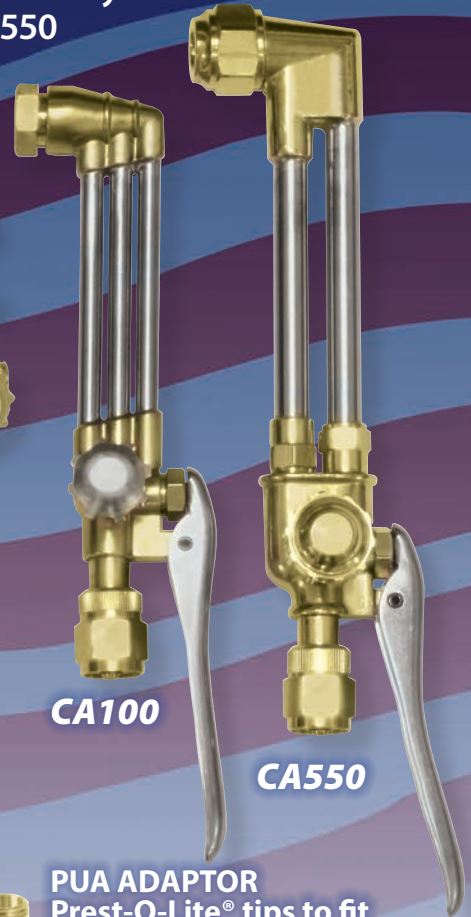
Uniweld's V-style CA550 cutting attachment is designed so that the oxygen and fuel gas mix in the bottom tube and flow to the tip along with the cutting oxygen flowing to the tip in the top tube. The CA100 A-style cutting attachment is designed so that the oxygen and fuel gas mix in the cutting tip for top performance and operator safety. Both style cutting attachments fit either the Uniweld 71 or WH550 welding handle. The 71 handle utilizes a front valve design while the WH550 handle features accurate rear valve gas and oxygen controls.



WH550



71



CA100

CA550



F11

F11 ADAPTOR
Adaptor converts the 71 and WH550 welding handles to use screw connect air/fuel tips for brazing and soldering without the use of an Oxygen cylinder.



F13

F13 ADAPTOR
Adaptor converts the 71 and WH550 welding handles to use quick connect air/fuel tips for brazing and soldering without the use of an Oxygen cylinder.



PUA

PUA ADAPTOR
Prest-O-Lite® tips to fit Uniweld welding handle.



UPA

UPA ADAPTOR
Uniweld tips to fit Prest-O-Lite® welding handle.

	Part#	UPC#	Head Angle	Head Type	Length	Weight	"A" Hose Connection
Cutting Attachments	CA550*	02600	90°	Forged	8"	15 oz.	-
	CA100	02700			7"	10.8 oz.	-
Welding Handles	71*	00300	-	-	6"	6.4 oz.	3/8"-24RH, Oxygen 3/8"-24LH, Fuel Gas
	WH550*	00550	-	-	8.5"	12.6 oz.	

* UL Listed

