
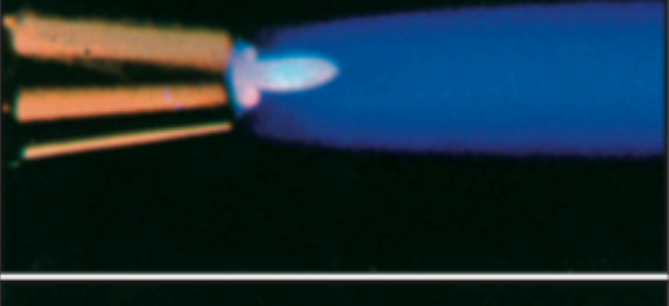

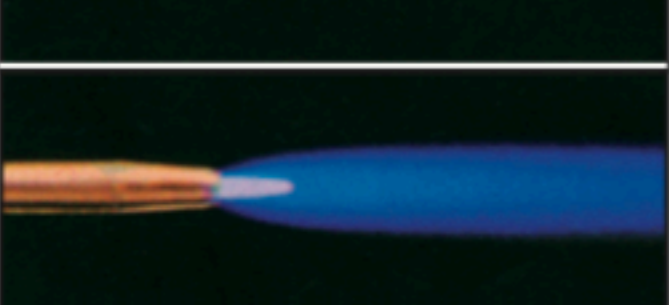
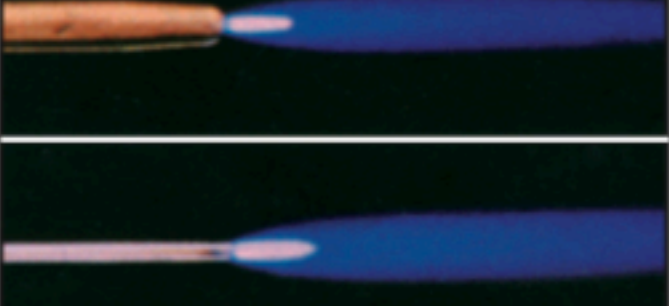
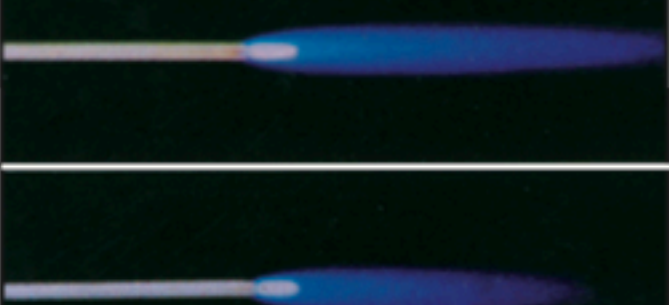
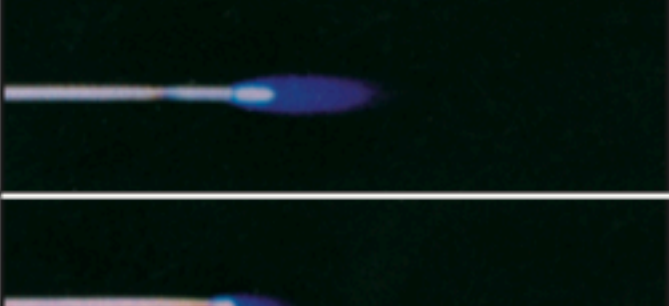



TABELLA DELLA AUTONOMIA DI LAVORO IN FUNZIONE DEI VARI TIPI DI FIAMME E DEI VARI TIPI DI APPARECCHIATURE
 TABLE OF WORKING TIMES FOR THE VARIOUS TYPES OF FLAMES AND KITS

		555D		555H100		555H200		
		AUTONOMIA AUTONOMY		AUTONOMIA AUTONOMY		AUTONOMIA AUTONOMY		
		OX	SUPERGAS	OX	NOVACET	OX	NOVACET	
FIAMMA IN SCALA REALE FLAME IN REAL DIMENSIONS								
ART.596 Punta da taglio Cutting point		1h ÷ 30'	5h	1h ÷ 30'	7h	1h40' ÷ 1h	7h	
ART.600 Punta tipo 2 Point type 2		1h40'	5h30'	1h40'	7h30'	3h20'	7h30'	
ART.594 Punta tipo 1 Point type 1		2h	7h	2h	9h30'	4h	9h30'	
ART.593 Punta tipo 0 Point type 0		2h30'	9h30'	2h30'	12h	5h10'	12h	
ART.592 Micropunta in rame Copper micropoint ø 0,5		2h40'	14h	2h40'	17h	5h10'	17h	
ART.591 Micropunta in rame Copper micropoint ø 0,25		5h	29h	5h	36h	10h	36h	
ART.597 Micropunta ad ago Needle micropoint	N°1		6h	100h	6h	120h	12h	120h
	N°2		7h	115h	7h	140h	14h	140h
	N°12		10h	165h	10h	200h	20h	200h
	N°14		18h	300h	18h	360h	36h	360h
	N°16		25h	320h	25h	500h	50h	500h