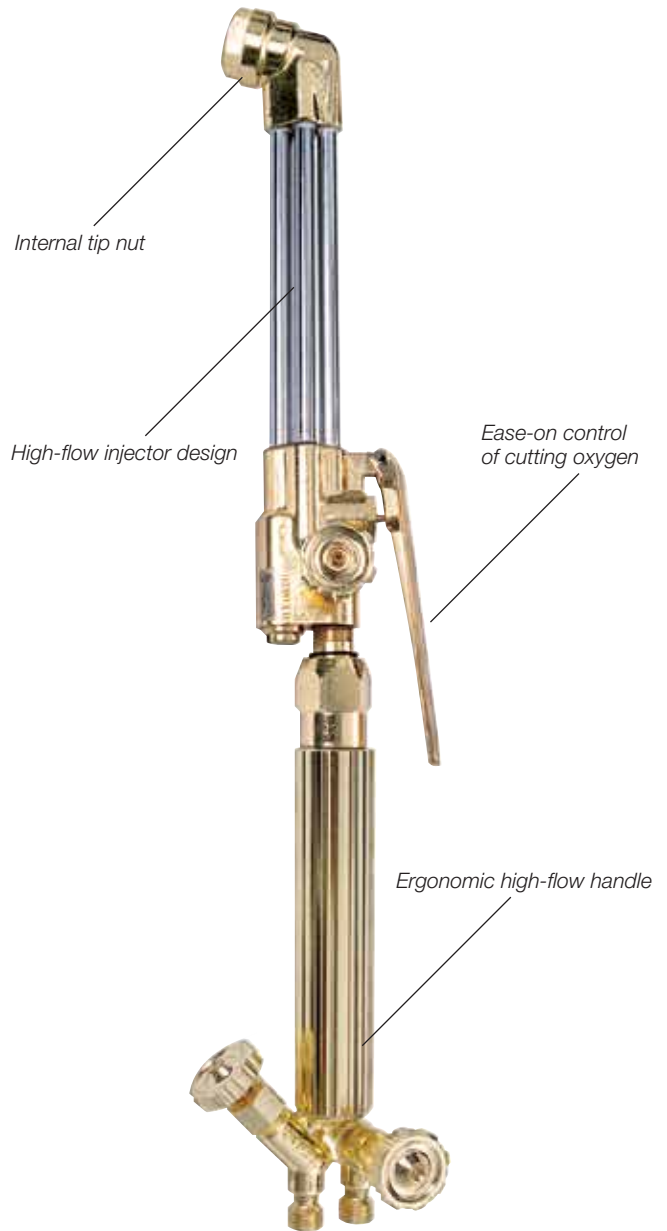


OXWELD® W-17/CW-23 Combination Torch



Extra Heavy-Duty

- W-17 welding handle
- CW-23 cutting attachment
- Use with any fuel gas
- Cuts 8 in. (203 mm) acetylene
- Cuts 4 in. (102 mm) alternate fuels
- Heats 368,000 btu/hr. using 250 cfh acetylene
- Welds 1 in. (25 mm) using 100 cfh acetylene
- Industry's preferred welding torch
- Universal injector
- Operates on low or medium pressure fuel gas
- Ease-on control of cutting oxygen





OXWELD® W-17/CW-23 Combination Torch



Extra Heavy-Duty



Cutting Attachment

CW-23	Part Number
90°	01X36
75°	01X35
90° Alternate Fuels	998258

OXWELD Cutting Tip Series

Acetylene
1502
1564

Alternate Fuels
One-Piece 1515
Two-Piece 1567
Specialty

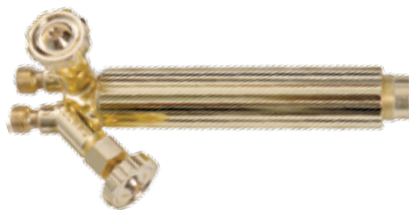


Welding Head, Single flame

Size	Steel Thickness		Part Number
	in.	mm	
4A	1/16	1.6	639865
6A	3/32	2.4	639866
9A	1/8	3.2	639867
12A	3/16	4.8	17270
15A	1/4	6.4	639868
30A	1/2	12.7	639869
70A	1	25.4	998102
100A	Heating		10X03

Flash Arrestors, Torch Pair

Part Number 20357



Welding Handle

Description	Part Number
W-17	4250



Heating Head, Multi-flame

Size	Acetylene btu/hr.	Part Number
100A	147,000	11X22
150A	221,000	11X24
250A	368,000	11X26

Alternate Fuels'		Part Number
Size	btu/hr.	
250FG	368,000	11X36



Heating Head, Rosebud

Size	Acetylene btu/hr.	Part Number
55	81,000	998819
100	147,000	998821

Alternate Fuels'		Part Number
Size	btu/hr.	
200	221,000	999234

To find accurate cfm for alternate fuel heating heads, divide the btu/hr. by the figure below for the corresponding gas:

Propylene 2371
MAPP 2406
Propane 2563
Natural Gas 900-1000

ESAB Welding and Cutting Products

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