



CONFORMITY WITH EN ISO 5172

FEATURES

- Cuts up to 250 mm steel
- Die-forged head and ribbed handle made of brass.
- . Universal mixer and smooth cutting oxygen valve.
- Used with 1-101,1-GPN series Cutting tips

SCI6DOC (Heavy Duty)

CONFORMITY WITH EN ISO 5172

- Cuts up to 200 mm
 Welds up to 12.7 mm
- Attached quickly and simply to 315FC,H315FC,310C torch handle
- Head and body made from drop forged brass
- Supreme seamless stainless steel tube and needle valves
- HP seat install from bottom of body for easy repairing
- H315FC,315FC Built-in Check valves and flashback arrestors







H3I5FC (Extra Heavy Duty)



BIOC (Heavy Duty)



EN ISO 5172

FEATURES

- · Cuts up to 200 mm steel
- · Efficient Universal Spiral Head Mixer
- · Inline stainless tubes for better visibility
- Ergonomic, textured, precision contoured handle is designed to reduce operator fatigue and provide better grip
- Durable to withstand tough use and prevention of dents and scratches
- Intuitive color coded knobs





WH4IIC (Heavy Duty)

CONFORMITY WITH EN ISO 5172

- · Cuts up to 150 mm steel
- · Attached quickly and simply to torch
- Handle 100FC, WH100, Head and body made from drop forged brass
- · Supreme seamless stainless steel tube and needle valves







WHIOO (Medium Duty)

CUTTING ATTACHMENT / TORCH HANDLE





CONFORMITY WITH EN ISO 5172

FEATURES

- · Triangular stainless steel gas tubes for maximum strength
- · Two stainless steel needle valves for precise flame adjustment and better durability
- · Built-in safety plug in torch head
- Stable flame preheating during cutting
- Simple structure for easy maintenance 90° Head (70° & 180° are available)
- Use with 6290,6290NX series cutting tips

CONFORMITY WITH EN ISO 5172

FEATURES

- · Supreme seamless stainless steel tube and needle valves

HCW-38PC





Stainless steel tube 28"



CONFORMITY WITH EN ISO 5172

FEATURES Soldering, brazing, annealing, straightening and bending plates, pipes and bars, preheating in welding jobs, drying moulds, thawing jobs, asphalt work etc...

HAND CUTTING TORCHES





CONFORMITY WITH EN ISO 5172

- Length available: 500mm,980mm,1200mm,1500mm
- Absolute Safety
- High resistance to back fires.

Tough • 90" Solid Forged Brass Head

Balanced Weight

Comfortable working for continuous operation

Rugged design ensures maximum strength

- · Precise flow rates
- Heavy duty applications even at low cylinder pressures

Excellent Cutting Quality • Reduced Post Cut

- Grinding Operation



CONFORMITY WITH EN ISD 5172

- FEATURES
- Cuts up to 300 mm steel
- Used with PNME, ANME series tips
- Ryval 18"/90" NM250



CONFORMITY WITH EN ISO 5172

- FEATURES
- Cuts up to 300 mm steel
- · Used with PNME, ANME series tips
- Universal 18*/90° NM250



CONFORMITY WITH EN ISO 5172

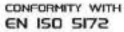
FEATURES

Cuts up to 200 mm steel
 Welds up to 9 mm
 Attached quickly and Simply to WHX21









FEATURES

- Cuts up to 300 mm steel
- Used with PNME, ANME series tips.
- · Messer type



EN ISO 5172

FEATURES

- Cuts up to 300 mm steel
- Used with PNME, ANME series tips
- Messer type



CONFORMITY WITH EN ISO 5172

FEATURES

- . Cuts up to 300 mm steel
- Used with PNME, ANME series tips
- Messer type

CONFORMITY WITH EN ISO 5172

- Cuts up to 300 mm steel
- . Used with PNME, ANME, 102, 106 series tips
- Gentec type

CONFORMITY WITH EN ISO 5172

FEATURES

- Cuts up to 75 mm steel
- · Welds up to 6 mm
- Attached quickly and Simply to WH261
- · Used with AFN Tips





UNI-30

- · Solid forged handles gun drilled
- Simple hand connections for changes from welding to cutting



WH26I (Light Duty)

CONFORMITY WITH EN ISO 5172

FEATURES

- Cuts up to 200 mm steel
- Welds up to 9 mm
- Attached quickly and Simply to WH264 and WH265
- Used with PNME, ANME Tips





WH264 (Heavy Duty)



WH265 (Heavy Duty)

CONFORMITY WITH EN ISO 5172

- · Cuts up to 200 mm steel
- · Welds up to 9 mm
- · Attached quickly and Simply to WH310 and WH311
- Used with PNME, ANME Tips
- AFROX Type







WH3ID (Heavy Duty)



WH3II (Heavy Duty)

CONFORMITY WITH EN ISO 5172

FEATURES

- Cuts up to 75 mm steel
 Welds up to 6 mm
- Solid forged handles gun drilled
- · Simple hand connections for changes from welding to cutting







UNI-IO



WH267 (Light Duty)



WH268 (Light Duty)

CONFORMITY WITH EN ISO 5172

FEATURES

- Cuts up to 200 mm steel Welds up to 9 mm
- Attached quickly and Simply to WH270 and WH271



WH270 (Heavy Duty)







WH271 (Heavy Duty)

CONFORMITY WITH EN 150 5172

FEATURES

- Cuts up to 75 mm steel
 Welds up to 6 mm
 Attached quickly and Simply to WH274







UNI-30

WH274 (Light Duty)

CONFORMITY WITH EN ISO 5172

FEATURES

Cuts up to 200 mm steel
 Welds up to 9 mm
 Attached quickly and Simply to WH276







UNI-40

WH276 (Heavy Duty)





SCI6II (Heavy Duty)

CONFORMITY WITH EN 150 5172

FEATURES

- . Cuts up to 300 mm steel
- Universal mixer and smooth cutting oxygen valve.
- · Built-in safety plug in torch head
- Used with 1502, 1503 series cutting tips

CONFORMITY WITH EN ISO 5172

FEATURES

- Cuts up to 200 mm steel
- Attached quickly and simply to torch Handle WH201
- Head and body made from drop forged brass
- Supreme seamless stainless steel tube and needle valves





CONFORMITY WITH EN ISO 5172

welding tips



WH20I (Heavy Duty)

CONFORMITY WITH EN ISO 5172

 Used with 200-W series welding tips

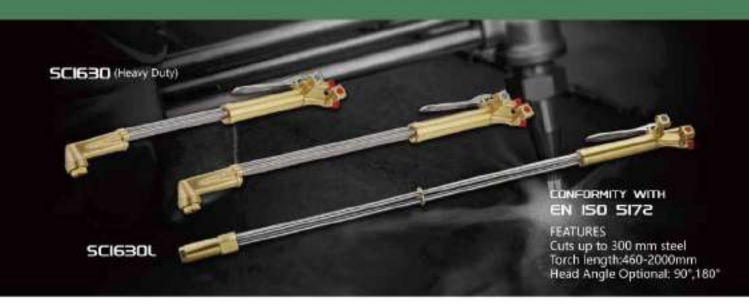


WH200 (Light Duty)



-	
\rightarrow	- 1/1/
201	

Model	GAS	Tip Size	Mary!"	Patent
305AC-2	ACETPLENE	-2:	384	.0.6
201AC-4		4	194	0.9
301AC-6		6	212	1.1
301AC-0			220	14
201AE-12		12	220	1.5
201GLF-2		1.2	184	1.2
	PROPANE	2	184	
20103.54		4	754	7.5
201017-1		40	257	1.5
2010,7-9		. 1	220	22
201 QUP. 12		14:	220	24



- Triangular stainless steel gas tubes for maximum strength
- Two stainless steel needle valves for precise flame adjustment and better durability
- Head mixing for highest operator safety 90" Head (180" are available)
- · Use with 41,44 series cutting tips

EN ISO 5172

FEATURES

- Cuts up to 150 mm steel
 Welds up to 9 mm
- Two stages control valves seat ensure supreme flame control and working safety



CV545-180°



