Semi-Automatic Torches



[CO₂/MAG Welding Torch]

CS Series CP-35 α -500W CSH-50W CSA-252

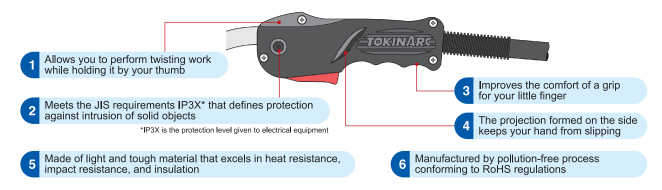


www.tokinarc.co.jp

TOKIN CORPORATION

Superior Performance, Excellent Operability and High S TOKIN Meets Your Demanding Arc Welding Applications

Handle grip with greater comfort and operability



Protects the cable from over bending and prevents a failure in wire feeding



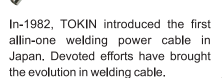
3 Quick Exchange System
Easy installation to wire feeder
of various specifications



5Wide varieties of welding torch consumables



Power cable with outstanding abilities in wire feeding, endurance, and operation



▼ Specially designed torches for unique welding applications



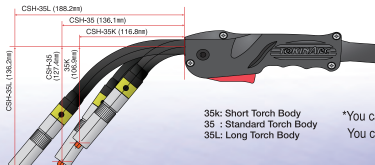
Flexible torch bodies can freely bent any way you want

CSL-20F,CSL-35F,CSH-35F,CSH-45F,CSH-50F



CSL-35G, CSH-35GThe strength of the torch body is doubled by metallic construction

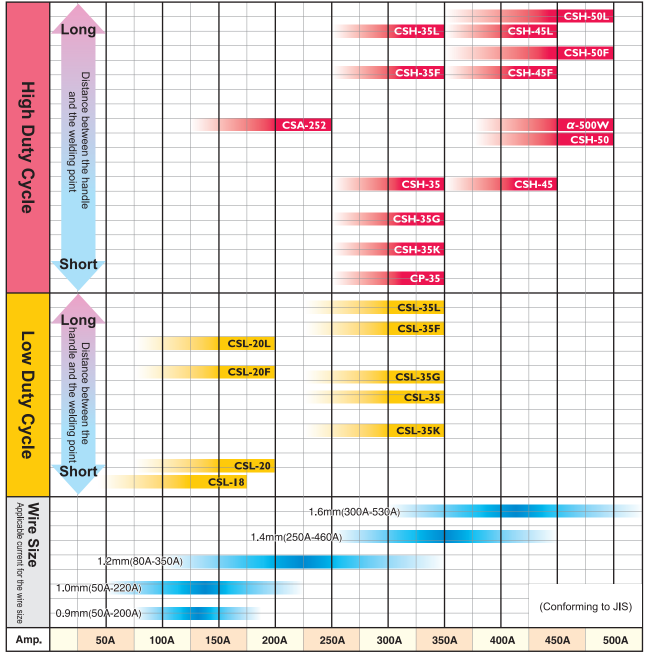
- ①For the use in tough welding applications, torch body is reinforced by the metallic pipe.
- ②Insulation is secured by the Teflon® in the torch.
- 3 Weight difference is only 14g and maintains the same operability compared to the CSH-35.



Three lengths of Torch Body (350A) are available as a standard product line and they enables you to cover various weld condition.

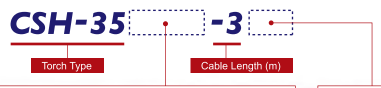
*You can easily detach Torch Body by unfixing the tie bolt on its side. You can also select the suitable length of Torch Body as you wish.

Find your best torch! (Please refer to the following chart based on your welding application.)



^{*}Applicable current in the chart is a rough value that is placed in CO2 welding.

^{*}Distances between the handle and welding point in the chart are only approximate. As for the precise values of individual type, see the following pages.



This space is used for indicating the following direct types. Nothing is filled if you purchase standard type.

N: PANASONIC

D: DAIHEN

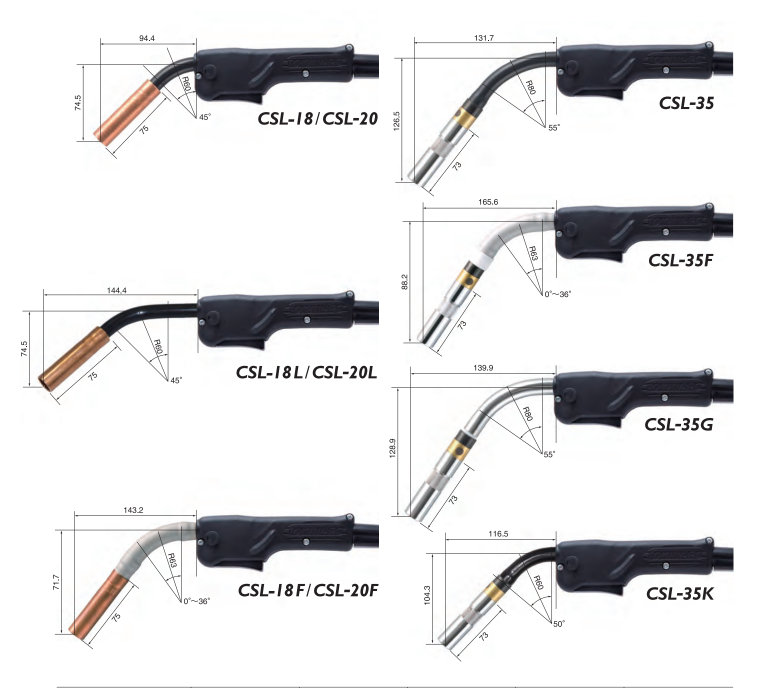
H: HITACHI

Fill a blank space with the following codes when special types are used.

Contact Tip Size: Used other than standard size.

EURO: Euro Type

^{*}Applicable current represents a general allowance for downward welding.



Torch Mo	odel	CSL-18	CSL-20	CSL-18L	CSL-20L	CSL-18F
Rated Current	Α	180	200	180	200	180
Duty Cycle	%(CO2)	40	40	40	40	40
Duty Cycle	%(MAG)	20	20	20	20	20
Applicable Wire Size	mm	(0.6, 0.8) 0.9	(1.0) 1.2	(0.6, 0.8) 0.9	(1.0) 1.2	(0.6, 0.8) 0.9
Cable Length	m	3	3 / 4	3	3 / 4	3
Cooling Method		Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled
Total Weight	kg	1.9	1.9	1.9	1.9	1.9

Torch Mo	odel	CSL-20F	CSL-35/CSL-35K	CSL-35F	CSL-35G	
Rated Current	А	200	350	350	350	
Duty Cycle	%(CO2)	40	35	35	35	
Buty Gyore	%(MAG)	20	20	20	20	
Applicable Wire Size	mm	(1.0) 1.2	(0.8, 0.9, 1.0) 1.2	(0.8, 0.9, 1.0) 1.2	(0.8, 0.9, 1.0) 1.2	
Cable Length	m	3 / 4	3 / 4 / 4.5 / 5 / 6	3 / 4 / 4.5 / 5 / 6	3 / 4 / 4.5 / 5 / 6	
Cooling Method		Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	
Total Weight	kg	1.9	2.3	2.3	2.3	

CSH Series [High Duty Cycle]



Torch Model		CSH-35/35K/35L	CSH-35G	CSH-35F
Rated Current	А	350	350	350
Duty Cycle	%(CO2)	60	60	60
Duty Cycle —	%(MAG)	35	35	35
Applicable Wire Size	mm	(0.9, 1.0, 1.4) 1.2	(0.9, 1.0, 1.4) 1.2	(0.9,1.0,1.4) 1.2
Cable Length	m	3 / 4 / 4.5 / 5 / 6	3 / 4 / 4.5 / 5 / 6	3/4/4.5/5/6
Cooling Method		Air-Cooled	Air-Cooled	Air-Cooled
Total Weight	kg	2.4	2.4	2.4

Torch Me	odel	CSH-45F	CSH-45 / 45K	CSH-50 / 50L	CSH-50F
Rated Current	Α	450	450	500	500
Duty Cycle %(C	%(CO2)	40	60	60	35
Daty Oyolc	%(MAG)	20	35	35	20
Applicable Wire Size	mm	(1.4, 1.6) 1.2	(1.4, 1.6) 1.2	(1.2, 1.4) 1.6	(1.2, 1.4) 1.6
Cable Length	m	3/4/4.5/5/6	3 / 4 / 4.5 / 5 / 6	3 / 4 / 4.5 / 5 / 6	3 / 4 / 4.5 / 5 / 6
Cooling Method		Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled
Total Weight	kg	3	3	3.6	3.6

Quick Exchange System

Easy installation to wire feeder of various specifications

Connection to Wire Feeders

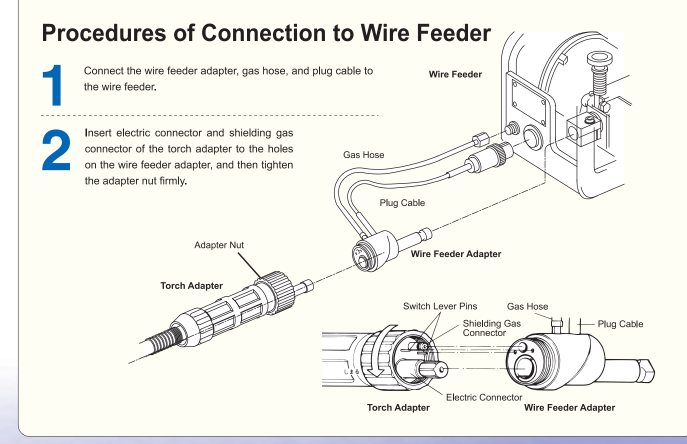
Quick torch exchange is possible by simply connecting your choice of adapter to the wire feeder. Variety of adapters specially designed for individual manufactures' wire feeders are available.



□TOKIN Standard

Adapter Type	Shape and Dimensions	Applicable Wire Feeder
N Adapter (020030)	φ20 φ25-2P %6-18UNF	Panasonic For all Air-Cooled Wire Feeder No adapter is needed when using a Uni-Con O series torch.
D Adapter 350A (020029) 500A (020031)	Power cable adapter Guide adapter Outlet guide \$\phi_{25-2P}\$ \$\%_6-18UNF\$	DAIHEN CM-231/CM-144/ C M L-23/CM-501 No adapter is needed when using a blue torch.
D GEMMY 160 (020032)	For power cable adapter replacement	DAIHEN CM-232/C M-233
D GEMMY 16 (020038)		DAIHEN CPS-160 built-in type

Adapter Type	Shape and Dimensions	Applicable Wire Feeder
H Adapter (020033)	φ 20 Canon plug 14S-7P M12×1.75	HITACHI For all Air-Cooled Wire Feeders
B Adapter (020037)	φ17.5 φ21-2P %6-18UNF	OSAKA DENKI For all Air-Cooled Wire Feeders No adapter is needed when using a GR • GH series torch.



Other Connection Types

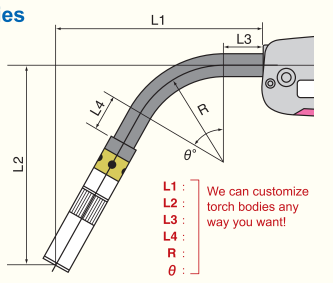


Customized Torch Bodies

We make customized torch bodies specifically designed to match your welding application.

If you are tired of:

- unstable stand that you must take for welding, or
- trouble due to the interference between the workpiece and torch body



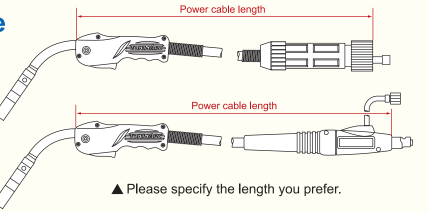
Power Cable

If the standard lengths (3 m, 4 m, 4.5 m, 5 m, 6 m) do not satisfy your welding application:

You can select the length of power cable.

(1 to 10 m)

*Please consult us if needed the length of 6 m or longer.



Special Torches Designed for Various Applications

CP-35, CSH-50W, α-500W

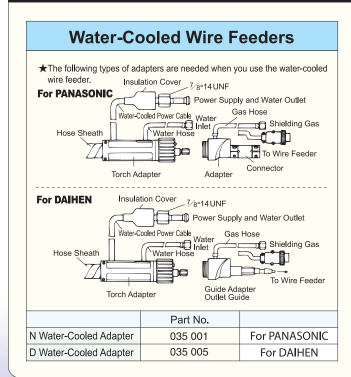
[Medium-High Current]

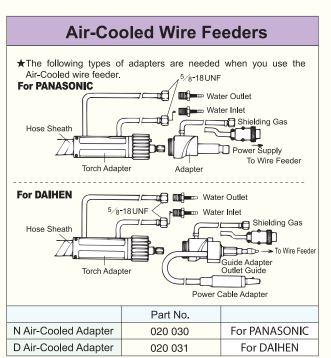


Torch Model		CP-35	α -500W	CSH-50W
Rated Current	Α	350	500	500
Duty Cycle	%(CO2)	60	100	100
	%(MAG)	_	80	60
	%(MIG)	_	70	_
Applicable Wire Diameter	mm	(0.9,1.0,)1.2	(1.2,1.4,)1.6	(1.2,1.4,)1.6
Cable Length	m	3 / 4	3 / 4 / 5 / 6	3 / 4 / 5
Cooling Method		Air-Cooled	Water-Cooled	Water-Cooled
Total Weight	kg	2.3	3.6	3



CSH-50W, α-500W Connection to Wire Feeders





Completely shut out the air. Excellent shield performance!

Torch Body

Welding smut is prevented.

Shielding gas passage is completely separated in order to reduce the amount of welding smut produced. Large internal space provided by torch body helps shielding performance stable.

Nozzle

A tapered shape shuts out the air

The mating part between the nozzle end and the insulator is tapered in order to fix firmly in position to prevent inflow of air into the nozzle.

Contact tip is also forced to be centrally located inside of the nozzle and the positional relationship between them is secured.

Auxiliary Power Feeding

At the back of contact tip, there is a fitting to increase the surface area contact with the aluminum wire to stabilize the positive power feeding.

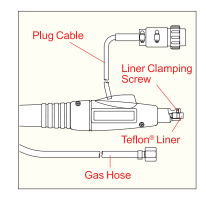
Nozzle Spacer

Use of FRP nozzle spacer improves stability of gas flow and keeps perfect shielding zone to maintain the gas flow can reach to the nozzle tip.

Gas hose separated from torch cable improves shielding performance.

Gas Hose

We adopted a dual line cable that comprises the gas hose and torch cable. Gas hose allows the shielding gas to be directly supplied from the wire feeder to the torch body without inflow of air. As a result, the discharge rate at the torch tip is higher than that of single line types.



Tip Body

Tip body is in one piece

with torch body so as to

produce higher shielding

performance and

conductivity.

Thick outer diameter contact tip for greater surface area is adopted to ensure better heat dissipation and extended tip life.

Contact Tip

Description of Complete Torch

Example: CSA-252 is indicated as shown below.

CSA-252-N-30 12

Torch Mod	iel	CSA-252
Rated Current	A(MIG)	250
Duty Cycle	%(MIG)	70
Applicable Wire Diameter	mm	(1.0) 1.2
Cable Length	m	3
Cooling Method		Air-Cooled
Total Weight	kg	3.2

Torch Type

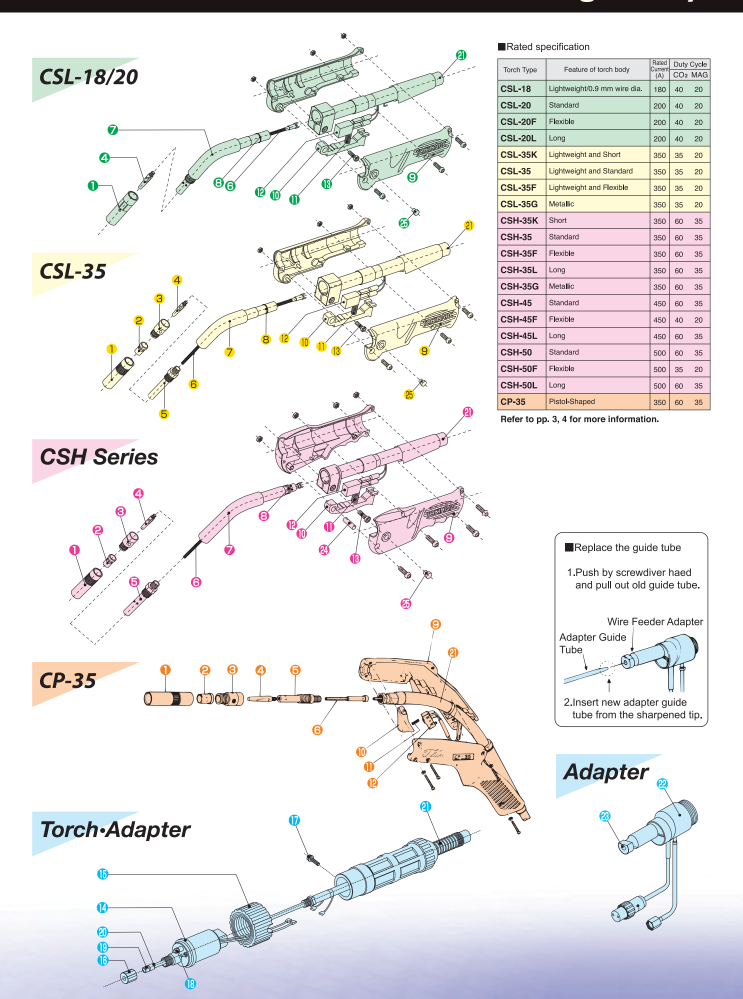
Connection Type N: PANASONIC

Wire diameter and suitable Teflon® Liner

Semi-automatic dual D: DAIHEN lined welding torch for aluminum MIG welding

Power Cable Length

CSL - **CSH**/**CS-PRO**/**CS** Parts Interchangeability



■Parts List

Nozzle

Part No.	Size · Applicable Torch Model
001 002	φ 16(350A) 73L
001 003	φ 12(350A) 73L
001 008	φ 18(350A) 73L
001 009	φ 16 (350A thick 2.5t)
001 004	N Narrow Nozzle (350A)
001 007	350A Arc Spot Nozzle
001 001	φ 19(500A) 88L
001 010	φ 16(500A) 88L
001 005	φ 13(500A) 88L
001 012	φ 19(500A) 84L
001 015	φ 16(500A) 84L
038 040	CSL-18/20 ¢ 13
038 041	CSL-18/20 ¢ 16
* 038 042	CSL-18/20 Narrow Nozzle

^{*}Use the nozzle in conbination with a long tip.

2Orifice

Part No.	Size - Applicable Torch Model
003 001	L (500A)
003 002	S (350A)

1 Insulator

Part No.	Size - Applicable Torch Model
004 001	L (500A)
004 002	S (350A)

4 Contact Tip

<u> </u>			
Part No.	Size - Applicable Torch Model		
002 016	N Tip 0.6		
002 005	N Tip 0.8		
002 001	N Tip 0.9		
002 002	N Tip 1.0		
002 003	N Tip 1.2		
002 017	N Tip 1.4		
002 004	N Tip 1.6		
002 018	N Tip 1.2 (for Aluminum Welding)		
002 019	N Tip 1.6 (for Aluminum Welding)		
002 013	N Tip 1.2 (for Flux Cored Welding)		
002 011	N Long Tip 0.6		
002 006	N Long Tip 0.8		
002 007	N Long Tip 0.9		
002 008	N Long Tip 1.0		
002 009	N Long Tip 1.2		
002 507	N MAG Tip 1.0		
002 503	N MAG Tip 1.2		
002 502	N MAG Tip 1.4		
002 501	N MAG Tip 1.6		
002 212	N P Tip 1.2		

1 Tip Body

Part No.	Size - Applicable Torch Model
036 001	A (350,450A)
036 002	B (500A)

6 Inner Tube

Size - Applicable Torch Model
CSL-18/20
CSL-18L/20L
CSL-20F
CSL-35/35K/35G
CSL-35F
CSH-35K/35/45/50
CSH-35F/45F/50F
CSH-35L/45L/50L
CP-35

7 Torch Body

Part No.	Size - Applicable Torch Model
038 054	CSL-18/20
038 060	CSL-20F
038 056	CSL-20L
020 306	CSL-35
038 070	CSL-35K
020 205	CSL-35F
020 202	CSL-35G
036 022	CSH-35/45/50
038 004	CSH-35K
036 024	CSH-35F/45F/50F
036 051	CSH-35G
050 302	CSH-35L/45L/50L

3 Torch Body O-Ring

Part No.	Size - Applicable Torch Model
038 055	CSL (P-8)
036 030	CSH (S-9)

Handle

Part No.	Size · Applicable Torch Model
072 001	CSL
072 005	CSH
039 041	CP-35

Switch Lever

Part No.	Size · Applicable Torch Model
072 003	CSL
070 002	CSH
039 001	CP-35

(1) Switch Spring

_	. 0	
Part No.	Size - Applicable Torch Model	
032 016	CSL/CSH/CP-35	

Micro Switch

_	
Part No.	Size - Applicable Torch Model
032 013	CSL/CSH with Rubber Cover (032081) *
032 014	CSL/CSH
032 081	Rubber Cover
039 003	CP-35

(B) Hexagon Socket Head Bolt

• •		,
	Part No.	Size - Applicable Torch Model
	020 123	CSL
	036 033	CSH

Power Adapter

_	•
Part No.	Size · Applicable Torch Model
020 001	CSL/CSH/CP-35

(b) Adapter Nut

Part No.	Size - Applicable Torch Model
020 002	CSH/CP-35

(6) Liner Nut

Part No.	Size · Applicable Torch Model
020 003	CSL/CSH/CP-35

1 Screw

Part No.	Size - Applicable Torch Model
020 004	CSL/CSH/CP-35

Adapter O-Ring

_	_
Part No.	Size - Applicable Torch Model
020 005	CSL/CSH/CP-35

① Liner

Part No.	Size · Applicable T	orch Model
037 001	CSL 0.6	3m
037 002	CSL/CP 0.8-0.9	3m
037 045	CSL 0.8-0.9	4m
037 003	CSL/CSH-35/CP 1.0-	1.2 3m
037 004	CSL/CSH-35 1.0-1.2	4m
037 046	CSL-35/CSH-35 1.2	4.5m
037 005	CSL-35/CSH-35 1.2	5m
037 006	CSL-35/CSH-35 1.2	6m
037 007	CSH-35 1.4	3m
037 008	CSH-35 1.4	4m
037 047	CSH-35 1.4	4.5m
037 009	CSH-35 1.4	5m
037 050	CSH-35 1.4	6m
036 044	CSH-45/50 1 2-1 6	3m
036 043	CSH-45/50 1.2-1.6	4m
036 047	CSH-45/50 1.2-1.6	4.5m
036 042	CSH-45/50 1.2-1.6	5m
036 041	CSH-45/50 1.2-1.6	6m

19 Teflon Liner

Part No.	Size - Applicable Torch	Model
043 1030	CSL/CSH-35/CP 1.2 3	m
044 1030	CSH1.6 3	m

② Liner O-Ring

Part No.	Size · Applicable Torch Model
036 035	S-4

Power Cable

Part No.	Size - App	licable Torch Model
082 030	CSL-18/20	3m
082 040	CSL-20	4m
083 030	CSL-35	3m
083 040	CSL-35	4m
083 045	CSL-35	4.5m
083 050	CSL-35	5m
083 060	CSL-35	6m
084 030	CSH-35	3m
084 040	CSH-35	4m
084 045	CSH-35	4.5m
084 050	CSH-35	5m
084 060	CSH-35	6m
085 030	CSH-45	3m
085 040	CSH-45	4m
085 045	CSH-45	4.5m
085 050	CSH-45	5m
085 060	CSH-45	6m
086 030	CSH-50	3m
086 040	CSH-50	4m
086 045	CSH-50	4.5m
086 050	CSH-50	5m
086 060	CSH-50	6m
039 330	CP-35	3m

Adapter

Part No.	Size - Applicable Torch Model
020 030	N
020 031	D (500A)
020 029	D (350A)
020 033	Н
020 036	Т
020 037	В

Adapter Guide Tube

Part No.	Size - Applicable Torch Model
020 040	N
020 041	D
020 043	В
020 044	Н
020 045	Т

2 Swich Lever Pin

Part No.	Size - Applicable Torch Model
072 008	CSH
072 021	CSI

② CSL/CSH Insulation Rubber

Part No.	Size - Applicable Torch Model
072 017	CSL
072 010	CGH

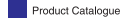
Parts for D Adapter

Part No.	Size - Applicable Torch Model
020 050	Power Cable Adapter (500A)
020 054	Power Cable Adapter (350A)
020 052	Outlet Guide
020 053	Guide Adapter

Arc Cover

Part No.	Size • Applicable Torch Model
072 007	CSH







Air-Cooled Robotic Torches



Water-Cooled Robotic Torches



TIG Welding Torches



Replacement Parts



Robotic Peripherals



Fume Extractors



Plasma Parts, Laser Parts & Optics

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