

WELDING AND CUTTING EQUIPMENT





SILD Z WELDING AND CUTTING **EQUIPMENT**



2601

SHANK

Order No	Welding Arm Connection Size	Oxygen Connection	Fuel Gas Connection	Hose Nipple
2601	Ø 16 mm	G 1/4"	G 3/8" Sol	Ø 6,3 mm

TECHNICAL SPECIFICATIONS

- Suitable for cutting, welding, heating and brazing with right equipments. Conforms to EN ISO 5172 (TSE).
- The ability to open and close more than 20.000 with improved valve
- systems.
- · Easy connection with suitable equipments.
- Light handle designed for stability and gas tightness.
- Can be used with flashback arrestors.
- Compatible design with using all fuel gases.



ACCESSORIES



 $\boldsymbol{1118\text{-}Q}$ and $\boldsymbol{1128\text{-}Q}$ quick coupling connection flashback arrestors can also be used.

CUTTING TORCH

Order No	Specifications
4410 P	Cutting Torch, Oxygen, Propane
4410 A	Cutting Torch, Oxygen, Acetylene

- Oxygen-Fuel gas cutting operations.
- Conforms to EN ISO 5172 (TSE).
- Injector type cutting torch.
- Special design for different fuel gas types. (Propane/Acetylene).
- · Light handle designed for stability and gas tightness.
- Easy connection to the shank.
- Oring system to supply gas tightness on the valves.
- Improved gas cutting valve system.
- 0 100 mm cutting capacity.





Since Since Since 197 **EQUIPMENT**



CUTTING TORCH

Order No	Specifications
4400 P	Cutting Torch + 3-100 mm Cutting Nozzle + Cutting Attachment, Oxygen, Propane
4400 A	Cutting Torch + 3-100 mm Cutting Nozzle + Cutting Attachment, Oxygen, Acetylene

TECHNICAL SPECIFICATIONS

- Oxygen-Fuel gas cutting operations.
- Conforms to EN ISO 5172 (TSE).
- . Injector type cutting torch.
- Special design for different fuel gas types. (Propane/Acetylene)
- · Light handle designed for stability and gas tightness.
- Easy connection to the shank.
- Oring system to supply gas tightness on the valves .
- Improved gas cutting valve system.
- 0 100 mm cutting capacity.



Cutting Attachment (Circular cuting 80 mm-800 mm)

VERTICAL CUTTING TORCH

Order No	Specifications
4401 P	Vertical Cutting Torch , Oxygen - Propane
4401 A	Vertical Cutting Torch , Oxygen - Acetylene

- Oxygen-Fuel gas cutting operations
- Conforms to EN ISO 5172 (TSE).
- Injector type cutting torch.
- Special design for different fuel gas types. (Propane/Acetylene)
- · Light handle designed for stability and gas tightness.
- Easy connection to the shank.
- Oring system to supply gas tightness on the valves
- Improved gas cutting valve system.
- 0-100mm cutting capacity.



Cutting Attachment (Circular cuting 80 mm-800 mm)



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LÜLE KARISIMLI KESME HAMLACLARI

Order No	Specifications			
4430	Nozzle Mix Cutting Torch			
4435	Nozzle Mix Cutting Torch + Shank			

TECHNICAL SPECIFICATIONS • Oxygen-Fuel gas cutting operations. • Conforms to EN ISO 5172 (TSE).

- Head mix type cutting equipment.
 Suitable for using with all gases. (Propane//Acetylene).
- Light handle designed for stability and gas tightness.
- Easy connection to the shank.
- Oring system to supply gas tightness on the valves.
- Improved gas cutting valve system.
- 0 300 mm cutting capacity.





ACCESSORIES



1118-Q and 1128-Q quick coupling connection flashback arrestors can also be used.





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CUTTING TORCH

Order No	Specifications		
4426 P	South Track to 2 100 and South March to Shark		
4426 A	Cutting Torch + 3-100 mm Cutting Nozzle + Shank		
44907	Cutting Attachment (80 mm - 800 mm circle cutting)		

TECHNICAL SPECIFICATIONS

- Oxygen-Fuel gas cutting operations.
- Conforms to EN ISO 5172 (TSE).
- Injector type cutting equipment.
- Suitable for using with all gases. (Propane//Acetylene).
- · Light handle designed for stability and gas tightness.
- Suitable for flame safety connection.
- Easy connection to the shank.
- Oring system to supply gas tightness on the valves
- Improved gas cutting valve system.
- 0 100 mm cutting capacity.





Cutting Attachment (Circular cuting 80 mm-800 mm)

ACCESSORIES



1118-Q and 1128-Q quick coupling connection flashback arrestors can also be used.

CUTTING TORCH

Order No	Specifications			
4416 P	Cutting Torch + 3-100 mm Cutting Nozzle + Shank			
4416 A	Cutting Forch + 3-100 mm Cutting Nozzle + Shank			

- **TEKNİK ÖZELLİKLER** Oxygen-Fuel gas cutting operations.
- Conforms to EN ISO 5172 (TSE).
- Injector type cutting equipment.
- Suitable for using with all gases. (Propane//Acetylene).
- Light handle designed for stability and gas tightness.
- Suitable for flame safety connection.
- Easy connection to the shank.
- Oring system to supply gas tightness on the valves.
- Improved gas cutting valve system.
- 0 100 mm cutting capacity.





Nozzle Set

ACCESSORIES



1118-Q and 1128-Q quick coupling connection flashback arrestors can also be used.



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OXYGEN - PROPANE CUTTING NOZZLES

Order No	Welding Capacity	Oxygen Gas Pressure	Propane Gas Pressure
44043	3-20 mm	2,5-4 bar	0,3 bar
44044	20-50 mm	4-5 bar	0,3 bar
44045	50-100 mm	5-6 bar	0,3 bar
44047	3 - 100 mm	Outer Case (Copper)	
4420 P	3 - 100 mm	Propane Cutting Nozzles (Set)	



4420 P

OXYGEN - ACETYLENE CUTTING NOZZLES

Order No	Welding Capacity	Oxygen Gas Pressure	Acetylene Gas Pressure
44037	3-20 mm	2,5-4 bar	0,3 bar
44038	20-50 mm	4-5 bar	0,3 bar
44039	50-100 mm	5-6 bar	0,3 bar
4420A	3 - 100 mm	Acetylene Cutting Nozzles (Set)	



4420 A







YILDIZ WELDING AND CUTTING Since FQUIPMENT 19.



WELDING ATTACHMENT (OXYGEN - ACETYLENE)

Order No	Welding Capacity	Oxygen Gas Pressure	Acetylene Gas Pressure
3610	0.2-0.5 mm		
3611	0.5-1 mm		
3612	1-2 mm		0.25 h
3613	2-4 mm		0,25 bar
3614	4-6 mm	2,5 bar	
3615	6-9 mm	,	
3616	9-14 mm		0,30 bar
3617	14-20 mm		
3618	20-30 mm		





WELDING NOZZLE (OXYGEN - ACETYLENE)

Order No	Welding Attachment	Welding Capacity	Oxygen Gas Pressure	Acetylene Gas Pressure
2010	3610	0.2-0.5 mm		
2011	3611	0.5-1 mm		
2012	3612	1-2 mm		0.05 h
2013	3613	2-4 mm		0,25 bar
2014	3614	4-6 mm	2,5 bar	
2015	3615	6-9 mm	·	
2016	3616	9-14 mm		0,30 bar
2017	3617	14-20 mm		
2018	3618	20-30 mm		





YILDIZ WELDING AND CUTTING Since FQUIPMENT 19.



OXYGEN - PROPANE HEATING ATTACHMENT

Order No	Oxygen Gas Pressure	Propane - LPG Gas Pressure	Neck Length	
3701	1-2 bar	0.5 bar	420 mm	
3702	2-3 bar	0.5 bar	420 mm	
3703	2-5 bar	1 bar	490 mm	
3704	3-6 bar	1 bar	600 mm	
3705	4-8 bar	1.5 bar	670 mm	





2601

OXYGEN - PROPANE HEATING NOZZLE

Heating Nozzle Order No	Heating Attachment Order No	Oxygen Gas Pressure	Propane - LPG Gas Pressure
37011	3701	1-2 bar	0.5 bar
37022	3702	2-3 bar	0.5 bar
37033	3703	2-5 bar	1 bar
37044	3704	3-6 bar	1 bar
37055	3705	4-8 bar	1.5 bar



OXYGEN - NATURAL GAS HEATING ATTACHMENT

Order No	Oxygen Gas Pressure	Natural Gas Pressure	Neck Length
3701 M	2-3 bar	0.3 - 1 bar	420 mm
3702 M	3,5-4 bar	0.3 - 1 bar	420 mm
3703 M	4-5 bar	0.3 - 1 bar	490 mm
3704 M	5-6 bar	0.3 - 1 bar	600 mm
3705 M	6-7 bar	0.3 - 1 bar	670 mm



OXYGEN - PROPANE HEATING NOZZLE

Heating Nozzle Order No	Heating Attachment Order No	Oxygen Gas Pressure	Natural Gas Pressure
37011 M	3701 M	2-3 bar	0.3 - 1 bar
37022 M	3702 M	3,5-4 bar	0.3 - 1 bar
37033 M	3703 M	4-5 bar	0.3 - 1 bar
37044 M	3704 M	5-6 bar	0.3 - 1 bar
37055 M	3705 M	6-7 bar	0.3 - 1 bar





Since GAZ ARMATÜRLERİ WELDING AND CUTTING EQUIPMENT 19,





OXYGEN - ACETYLENE HEATING ATTACHMENT

Order No	Welding Arm Connection Size	Oxygen Gas Pressure	Acetylene Gas Pressure	Neck Length
3801 A	Ø17 mm	2,5 bar		366 mm
3802 A	Ø17 mm		0.5 has	366 mm
3803 A	Ø17 mm		0,5 bar	366 mm
3804 A	Ø22 mm			436 mm





VA613

VA615

VACUUM PACKAGED WELDING SETS

Order No	SPECIFICATIONS
VA613	Vacuum Packaged Welding Set Vacuum Packaged Welding Set
VA615	Set (2601+3611+3612+3613+3614+3615) Set (2601+3611+3612+3613+3614+3615)



Since **EQUIPMENT**



COMET CUTTING TORCH

Order No	Cutting Capacity	Oxygen Connection	Fuel Gas Connection		
4438	0-275 mm	UNF 5/8"x18 Right	UNF 5/8"x18 Left		
45909	Cutting attachment (80 mm - 800 mm circular cutting				

TECHNICAL SPECIFICATIONS• Conforming to 1so 5172 standard.

- Maximum safety.
- Cutting capacity up to 275 mm
- Precise adjustable buttons.
- Stainless pipe providing high durability
- Cutting oxygen locking system
- Ability to work according to different gas system
- Different head angles and heights.



SHANK

Order No	Connection	Oxygen	Fuel Gas
	Type	Connection	Connection
2801	Comet 3	UNF 5/8"x18 Right	UNF 5/8"x18 Left

TECHNICAL SPECIFICATIONS

- Suitable for cutting, welding, heating and brazing with right equipments.
- Conforms to EN ISO 5172 (TSE).
- Easy connection with suitable equipments.
- Can be used with fashback arrestors.
- Compatible design with using all fuel gases.

2810

COMET CUTTING TORCH

Order No	Specifications
4432	Comet 3 Type Cutting Torch

TECHNICAL SPECIFICATIONS

- Oxygen-Fuel gas cutting operations.
- Conforms to EN ISO 5172 (TSE).
- Suitable for using with all gases. (Propane / Acetylene).
- Suits 41 and 44 type tips.
- Easy connection to the shank.
- Oring system to supply gas tightness on the valves.
- Unique multi-fuel mixer allows for cutting with Oxy/Acetylene and Oxy/Propane
- Improved gas cutting valve system.
- 0 275 mm cutting capacity.



COMET MIXER

Order No	Connection Type	Welding Attachment Connection					
28100	Comet 3	3/8 UNF					

TECHNICAL SPECIFICATIONS

- Used for heating and welding with all Oxy/Fuel gas type combinations.
- O ring seals ensure a perfect gas-tight connection every time.
- Hand tightening for easy attachment
- No change required when altering fuel gas, other than the type of tip, hose
- and regulator required.
- Suitable for 3620 series.



2810



YILDIZ WELDING AND CUTTING Since FOUIPMENT Since 197





TORCH NOZZLE (ACETYLENE - PROPANE)

Order No	Gas Type	Connection	No	Туре	Steel Thickness	Oxygen Consumption	Gas Consumption	Oxygen Pressure	Gas Pressure
3620			6	8 10 551 12 15 20 8 10	0,5 mm	1 l/min	1 l/min		
3621			8		2 mm	2 l/min	2 l/min		
3622			10		2,6 mm	3 l/min	3 l/min		
3623	Acetylene	UNF 3/8"-26	12		4 mm	4 l/min	4 l/min		
3624			15		6,5 mm	6,5 l/min	6,5 l/min		
3625			20		10 mm	8,5 l/min	8,5 l/min	0,5 bar	0,5 bar
3620P			8		1,2 mm	2 l/min	2 l/min		
3621P	Propane		10		2,6 mm	3 l/min	3 l/min		
3622P			12		4 mm	4 l/min	4 l/min		
3623P			15		6,5 mm	6,5 l/min	6,5 l/min		
3624P			20		10 mm	8,5 l/min	8,5 l/min		



TORCH NOZZLE (ACETYLENE - PROPANE)

Order No	Gas Type	Туре	Size	Steel Thickness	Oxygen Consumption	Gas Consumption
45800A			6	1 - 6 mm		
45801A			8	6 - 10 mm		
45802A		4.5	10	10 - 15 mm		
45803A	Acetylene	41	12	15 - 20 mm		
45804A			15	20 - 75 mm		
45805A			20	75 - 125 mm		1 bar
45806A			24	125 - 200 mm		
45807A			32	200 - 275 mm	1,5 bar	
45800P			6	1 - 6 mm	, , , , , ,	
45801P			8	6 - 12 mm		
45802P	Propane 44		12	12 - 20 mm		
45803P		44	15	20 - 75 mm		
45804P			20	75 - 125 mm		
45805P			24	125 - 200 mm		
45806P			32	200 - 275 mm		



Since Since **EQUIPMENT**



SHANK

Order No Welding Attachment Connection Size		Oxygen Connection	Fuel Gas Connection	
2609	Ø 16 mm	G 1/4"	G 3/8" Left	

TECHNICAL SPECIFICATIONS

- Suitable for cutting, welding, heating and brazing with right equipments. Conforms to EN ISO 5172 (TSE).
- The ability to open and close more than 20.000 with improved valve
- systems.
- Easy connection with suitable equipments.
- Light handle designed for stability and gas tightness.
- Can be used with flashback arrestors.



CUTTING TORCH

Order No	Specifications
4440	Nozzle Mix Type Cutting Torch

TECHNICAL SPECIFICATIONS

- Oxygen Acetylene cutting applications. Suitable for EN ISO 5172 (TSE).
- Injection type cutting equipment.
- . Handle designed for stability and gas tightness.
- Easy connection for shank.
- 0-ring system to supply gas tightness on the valves.
- Stainless steel metal trigger.
- 0 300 mm cutting capacity.



CUTTING TORCH

Order No	Specifications
4440	Nozzle Mix Type Cutting Torch

- Oxygen Acetylene cutting applications. Suitable for EN ISO 5172 (TSE).
- . Injection type cutting equipment.
- Handle designed for stability and gas tightness.
- Easy connection for shank.
- O-ring system to supply gas tightness on the valves.
- Stainless steel metal trigger.
- 0 300 mm cutting capacity.





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SHANK

Order No	Welding Attachment Connection Size	Oxygen Connection	Fuel Gas Connection
2608	Ø 16 mm	G 1/4"	G 3/8" Left

TECHNICAL SPECIFICATIONS

- Suitable for cutting, welding, heating and brazing with right equipments.
 Conforms to EN ISO 5172 (TSE).
- The ability to open and close more than 20.000 with improved valve
- systems.
- Easy connection with suitable equipments.
- Light handle designed for stability and gas tightness.
- Can be used with flashback arrestors.



WELDING ATTACHMENT

Order No	Welding Capacity	Oxygen Gas Pressure	Acetylene Gas Pressure	Natural Gas Pressure
3610	0.2-0.5 mm	2,5 bar	2,5 bar	-
3611	0.5-1 mm	2,5 bar	2,5 bar	-
3612	1 - 2 mm	2,5 bar	2,5 bar	-
3613	2-4 mm	2,5 bar	2,5 bar	-
3614	4-6 mm	2,5 bar	2,5 bar	-
3615	6-9 mm	2,5 bar	2,5 bar	0,3 - 1 bar
3616	9-14 mm	2,5 bar	2,5 bar	0,3 - 1 bar
3617	14-20 mm	2,5 bar	2,5 bar	0,3 - 1 bar
3618	20-30 mm	2,5 bar	2,5 bar	0,3 - 1 bar



CUTTING NOZZLE

Order No	Welding Attachment	Welding Capacity	Oxygen Gas Pressure	Acetylene Gas Pressure	Natural Gas Pressure
2010	3610	0.2-0.5 mm	2,5 bar	0,25 bar	-
2011	3611	0.5-1 mm	2,5 bar	0,25 bar	-
2012	3612	1-2 mm	2,5 bar	0,25 bar	-
2013	3613	2-4 mm	2,5 bar	0,25 bar	-
2014	3614	4-6 mm	2,5 bar	0,25 bar	-
2015	3615	6-9 mm	2,5 bar	0,30 bar	0,3 - 1 bar
2016	3616	9-14 mm	2,5 bar	0,30 bar	0,3 - 1 bar
2017	3617	14-20 mm	2,5 bar	0,30 bar	0,3 - 1 bar
2018	3618	20-30 mm	2,5 bar	0,30 bar	0,3 - 1 bar





SILDIZ WELDING AND CUTTING **EQUIPMENT**





LIGHT TYPE WELDING TORCH

VA607	"Shank (Dismountable Lance and Hose Connections) + 7 psc Nozzle Set"
VA607-1	"Shank (Removable Lance and Hose Connections) + 7 psc Nozzle Set"
VA607-2	"Shank (Removable Lanc e and Thread Outlets) + 7 psc Nozzle Set"
302607911	7 pcs Acetylene Nozzle Set
302607912	7 pcs Propone Nozzle Set

TECHNICAL SPECIFICATIONS

- Suitable for welding, heating and brazing. It is specially designed for
- use in manufacturing or repairinig of refrigerator, air conditioner, car
- bodywork.
- Ergonomic, lightweight and compact design
- Suitable for oxy-acetylene and oxy-Propane
- Welding capacity up to 5 mm
- Conforms to EN ISO 5172
- Nozzle set according to flame size

LIGHT TYPE WELDING TORCH

Order No	Oxygen Gas Pressure	Acetylene Gas Pressure	Flammable Gas Connection
26040A			
26063A			
26100A		03.05 has	
26160A		0,2 - 0,5 bar	
26250A			
26315A			
26400A	1-1,5 bar		
26040P	1-1,5 001		
26063P			
26100P			
26160P			0,1-0,4 bar
26250P			
26315P			
26400P			



- . Suitable for welding, heating and brazing. It is specially designed for
- use in manufacturing or repairinig of refrigerator, air conditioner, car
- bodywork.
- Ergonomic, lightweight and compact design
- Suitable for oxy-acetylene and oxy-Propane
- Welding capacity up to 5 mm
- Conforms to EN ISO 5172
- Nozzle set according to flame size



SILD Z WELDING AND CUTTING **EQUIPMENT**





LIGHT TYPE WELDING TORCH AND NOZZLES

7.11.2 11.02.2.2.2				
Order No	Oxygen Gas Pressure	Propane / Natural Gas Pressure		
VA 606	Set (Shank + 5 p	cs Nozzle)		
26202	1 bar			
26203	1 bar			
26204	1,5 bar	0.30 bar		
26205	1,8 bar			
26206	2,5 bar			

- . Suitable for welding, heating and brazing. It is specially designed for use in manufacturing or repairinig of refrigerator, air conditioner, car
- Ergonomic, lightweight and compact design.
- Suitable for oxy-natural gas and oxy-Propane.
- Welding capacity up to 5 mm.
- Conforms to EN ISO 5172 (TSE).
- Nozzle set according to flame size.
- Injection mix design.
- Suitable for using with flashback arrestor .
- Improved gas valves, easy and fast flame adjustment.



SATARMATÜRESE





JEWELER TYPE HEATING TORCH **AND HEADS**

Order No	Ø	Natural Gas Pressure	Air Pressure
2630	Set (Shank + 4 pcs Nozzle)	
2631		Nozzle	
3415 M	15 mm		
3418 M	18 mm		2.5 - 3,5 bar
3422 M	22 mm		2.3 - 3,3 081
3440 M	40 mm		

- It is used in soldering and welding works for repair and maintenance works in jewelery, hobby, handicrafts, metal sculpture, glass arts, small electronic repair and maintenance works.
- Ergonomic, lightweight and compact design.
- Suitable for Air-Natural Gas and Air-Propane.
- Nozzle set according to flame size.
- Conform to EN ISO 9012
- Suitable for melting gold and silver.

Y SILD Z WELDING AND CUTTING Since ATTACHMENT 19.





FLEXIBLE WELDING TORCH

Order No	Explanation	Gas Pressure
2604	Shank	
26400	Mixer	
26410	Adapter	
26401	Flexible Brazing Welding Tip No 1 Set	Oxygen: 0,3-0,8 bar
26402	Flexible Brazing Welding Tip No 2 Set	Flammable Gas: 0,3-0,8 bar
26403	Flexible Brazing Welding Tip No 3 Set	
26404	Flexible Brazing Welding Tip No 4 Set	

- It enables to heat both sides of the desired part which is desired to be welded and heated, at the same time. Accordingly allows to end the operation in a shorter period of time.
- It is possible to make manual adjustment to the diameter without
- . changing the part.
- It has four different burner tips according to the area of use.
- Type of gas; Oxygen Propane & Oxygen Natural Gas







OXYGEN AND ACETYLENE GAS ECONOMIZER

TECHNICAL SPECIFICATIONS

- It is used to reduce gas consumption during oxygen acetylene cutting, welding, heating and brazing applications.
- Pilot mechanism enables to regenerate a flame which is generated adn adjusted previously
- It saves time as there is no re adjustment of the flame.
- · Extend the life time of the adjustment valves.
- Increase working safety.
- It contains inclined hose connection for work safety.



OXYGEN AND PROPANE GAS ECONOMIZER

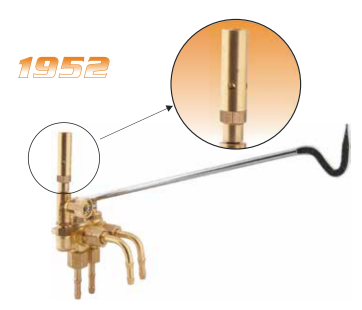
TECHNICAL SPECIFICATIONS

- It is used to reduce gas consumption during oxygen Propane cutting, welding, heating and brazing applications.
- Pilot mechanism enables to regenerate a flame which is generated adn adjusted previously
- It saves time as there is no re adjustment of the flame.
- Extend the life time of the adjustment valves.
- Increase working safety.
- It contains inclined hose connection for work safety.



OXYGEN AND NATURAL GAS ECONOMIZER

- It is used to reduce gas consumption during oxygen- natural gas cutting, welding, heating and brazing applications.
- Pilot mechanism enables to regenerate a flame which is generated adn adjusted previously
- It saves time as there is no re adjustment of the flame.
- Extend the life time of the adjustment valves.
- Increase working safety.
- It contains inclined hose connection for work safety.





YILDIZ WELDING AND CUTTING Since 19.

WELDING AND CUTING OUTFITS

Specifications	8600	8800
Welding Capacity	0,5-14 mm	0,5 - 30 mm
Cutting Thickness	3-100 mm	3 - 100 mm
Shank	1 pcs	1 pcs
Cutting Torch	1 pcs	1 pcs
Nozzle	1 set	1 set
Welding Attachment	6 pcs	8 pcs
Circular Cutting Atch.	1 pcs	1 pcs
Nozzle Cleaning Set	1 pcs	1 set
Universal Keys	1 pcs	1 pcs
O- Ring	7 pcs	9 pcs
Lighter	1 pcs	1 pcs



8800

WELDING AND CUTING OUTFITS

Specifications	8603	8803
Welding Capacity	0,5-14 mm	0,5 - 30 mm
Cutting Thickness	3-100 mm	0-300 mm
Shank	1 Adet	1 pcs
Cutting Torch	1 Adet	1 pcs
Nozzle	1 Takım	1 set
Welding Attachment	6 Adet	8 pcs
Circular Cutting Atch.	1 Adet	1 pcs
Nozzle Cleaning Set	1 Adet	1 set
Universal Keys	1 Adet	1 pcs
O- Ring	7 Adet	9 pcs
Lighter	1 Adet	1 pcs



8800P



JUDIZ WELDING AND CUTTING Since SETS



WELDING AND CUTING OUTFITS

Specifications	8210P	8210A
Welding Capacity	4-6 mm	4-6 mm
Cutting Thickness	3-100 mm	3-100 mm
Gas Out Pressure	0-10 bar (Oxygen)	0-10 bar (Oxygen)
	0-1,5 bar (Propane)	0-1,5 bar (Acetylene)
Gas Flow Rate P = 10 bar 2	30 m³/h (Oxygen)	30 m³/h (Oxygen)
Gas Flow Rate P =1,5 bar	5 m³/h (Propane)	5 m³/h (Acetylene)
Outlet Pressure For	10 bar (Oxygene)	10 bar (Oxygene)
Flashback Arrestor	1,5 bar (Fuel Gas)	1,5 bar (Fuel Gas)
Outlet Flow For	35 m³/h	35 m³/h
Flashback Arrestor	5,3 m³/h (Propane)	7 m³/h (Acetylene)
Pressure Regulator	5301S (1 pcs) + 5120 (1 pcs)	5301S (1 pcs) + 5311S (1 pcs)
Shank	2601 (1 pcs)	2601 (1 pcs)
Cutting Torch	4410P (1 pcs)	4410A (1 pcs)
Cutting Nozzle	4420P (1 pcs)	4420A (1 pcs)
Welding Attachment	3614 (1 pcs)	3614 (1 pcs)
Flashback Arrestor	1118 (1 pcs) + 1128 (1 pcs)	1118 (1 pcs) + 1128 (1 pcs)
Nozzle Cleaning Set	1010 (1 pcs)	1010 (1 pcs)
Lighter	1012 (1 pcs)	1012 (1 pcs)
Welding Gloves	1017 (1 pcs)	1017 (1 pcs)
Lantern	1 pcs	1 pcs



OXYGEN-PROPAN WELDING SET (WITH CYLINDER)

Specifications	S532614
Gas Type	Oxygen - Propane
Welding Capacity	9-14 mm
Pressure Regulator /Oxygen)	1 pcs
Shank	1 pcs
Welding Attachment	1 pcs
Oxygen Welding Hose	3 m
Propane Welding Hose	3 m
Ox Cylinder 5L	1 pcs
Propane Cylinder 2L + Adaptor	1 pcs

- TECHNICAL SPECIFICATIONS
 Compliance with EN ISO 2503 (TSE, APRAGAZ).
- Compliance with EN ISO 5172 (TSE).
- The ability to open and close more than 20.000 with improved valve systems.
- Easy connection with suitable equipments.
- Welding neck capacity 9-14mm
- Compliance with EN ISO 9809-1:2010 for Oxy-Propane cylinders
- Compliance with EN ISO 3821 for Welding Hose



World of Welders

