

Газовые резаки серии 4520

Технические характеристики

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Россия +7(495)268-04-70

Казахстан +(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: yzi@nt-rt.ru || сайт: <https://yildiz.nt-rt.ru/>

Cutting Nozzles No: 0 (3-5 mm) 4520P

Using with :For Cutting Machines

Cutting Thickness :3-5 mm

Cutting Speed :700-500 mm/dak

Cutting Oxygen Pressure :1,5-2,0 bar

Heating Oxygen Pressure :1 bar

Propane Pressure :0,3 bar

Cutting Oxygen Consumption :600-900 l/h

Heating Oxygen Consumption :660-1380 l/h

Heating Propane Pressure :180-360 l/h



Nozzle-Mix Type Cutting Nozzle (Acetylene)-For Machine Cutting 3-5 mm

Using with :For Cutting Machines

Cutting Thickness :3-5 mm

Cutting Speed :700-500 mm/dak.

Heating Oxygen Pressure :0,7 bar

Acetylene Pressure :0,3 bar

Cutting Oxygen Consumption :600-900 l/h

Heating Oxygen Consumption :270-390 l/h

Heating Acetylene Consumption :240-360 l/h



Cutting Nozzles No:1 (5-10 mm) 4521A

Nozzle-Mix Type Cutting Nozzles (Acetylene)-For
Machine Cutting 5-10 mm



Cutting Nozzles No:1 (5-10 mm) 4521P

Using With :For Cutting Machines

Cutting Thickness :5-10 mm

Cutting Speed :660-400 mm/dak

Cutting Oxygen Pressure :2,5-3,5 bar

Heating Oxygen Pressure :1 bar

Propane Pressure :0,3 bar

Cutting Oxygen Consumption :1680-2100 l/h

Heating Oxygen Consumption :900-1380 l/h

Heating Propane Pressure :240-360 l/h



Cutting Nozzles No: 2 (10-25 mm) 4522A

Using With :For Cutting Machines

Cutting Thickness :10-25 mm

Cutting Speed :560-300 mm/dak

Cutting Oxygen Pressure :3,0-4,0 bar

Heating Oxygen Pressure :0,7 bar

Acetylene Pressure :0,35 bar

Cutting Oxygen Consumption :1740-2820 l/h

Heating Oxygen Consumption :390-450 l/h

Heating Acetylene Consumption :360-420 l/h



Cutting Nozzles No: 2 (10-25 mm) 4522P

Nozzle-Mix Type Cutting Nozzles (Propane)-For Machine Cutting
10-25 mm

Using With :For Cutting Machines
Cutting Thickness :10-25 mm
Cutting Speed :560-300 mm/dak
Cutting Oxygen Pressure :3,0-4,0 bar
Heating Oxygen Pressure :1 bar
Propane Pressure :0,3 bar
Cutting Oxygen Consumption :1740-2820 l/h
Heating Oxygen Consumption :1080-2460 l/h
Heating Propane Consumption :300-600 l/h



Cutting Nozzles No: 3 (25-40 mm) 4523A

Nozzle-Mix Type Cutting Nozzles (Acetylene)-For Machine Cutting
25-40 mm

Using With :For Cutting Machines
Cutting Speed :400-230 mm/dak
Cutting Oxygen Pressure :3,5-4,5 bar
Heating Oxygen Pressure :0,7 bar
Acetylene Pressure :0,35 mm
Cutting Oxygen Consumption :2820-3900 l/h
Heating Oxygen Consumption :450-540 l/h
Heating Acetylene Consumption :420-480 l/h



Cutting Nozzles No: 3 (25-40 mm) 4523P

Nozzle-Mix Type Cutting Nozzles (Propane)-For Machine Cutting
25-40 mm

Using With :For Cutting Machines
Cutting Thickness :25-40 mm
Cutting Speed :400-230 mm/dak
Cutting Oxygen Pressure :3,5-4,5 bar
Heating Oxygen Pressure :1 bar
Propane Pressure :0,3 bar
Cutting Oxygen Consumption :2820-3900 l/h
Heating Oxygen Pressure :1320-2460 l/h
Heating Propane Pressure :360-600 l/h



Cutting Nozzles No: 4 (40-60 mm) 4524A

Cutting nozzle no:4 40-60 mm



Cutting Nozzles No: 4 (40-60 mm) 4524P

Nozzle-Mix Type Cutting Nozzles (Propane)-For Machine Cutting 40-60 mm

Using With :For Cutting Machines
Cutting Thickness :40-60 mm
Cutting Speed :380-200 mm/dak
Cutting Oxygen Pressure :4,0-5,0 bar
Heating Oxygen Pressure :1,5 bar
Cutting Oxygen Consumption :3960-4860 l/h
Heating Oxygen Consumption :1560-2460 l/h
Heating Propane Consumption :420-600 l/h



Cutting Nozzles No: 5 (60-100 mm) 4525A

Nozzle-Mix Type Cutting Nozzles (Acetylene)-For Machine Cutting 60-100 mm

Using With :For Cutting Machines
Cutting Thickness :60-100 mm
Cutting Speed :250-180 mm/dak
Cutting Oxygen Pressure :4,5-5,5 bar
Heating Oxygen Pressure :1 bar
Acetylene Pressure :0,4 bar
Cutting Oxygen Consumption :7740-9000 l/h
Heating Oxygen Consumption :600-720 l/h
Heating Acetylene Consumption :540-660 l/h



Cutting Nozzles No: 5 (60-100 mm) 4525P

Nozzle-Mix Type Cutting Nozzles (Propane)-For Machine Cutting
60-100 mm

Cutting Thickness :60-100 mm
Cutting Speed :250-180 mm/dak
Cutting Oxygen Pressure :4,5-5,5 bar
Heating Oxygen Pressure :1,5 bar
Propane Pressure :0,4 bar
Cutting Oxygen Consumption :7740-9000 l/h
Heating Oxygen Consumption :1800-2460 l/h
Heating Oxygen Consumption :480-600 l/h
Using With :For Cutting Machines



Cutting Nozzles No: 6 (100-200 mm) 4526A

Nozzle-Mix Type Cutting Nozzles (Acetylene)-For Machine Cutting
100-200 mm

Using With :For Cutting Machines
Cutting Thickness :100-200 mm
Cutting Speed :150-110 mm/dak
Cutting Oxygen Pressure :5,0-6,5 bar
Heating Oxygen Pressure :1 bar
Acetylene Pressure :0,4 bar
Cutting Oxygen Consumption :12240-13980 l/h
Heating Oxygen Consumption :720-930 l/h
Heating Acetylene Consumption :660-840 l/h



Cutting Nozzles No: 6 (100-200 mm) 4526P

Nozzle-Mix Type Cutting Nozzles (Propane)-For Machine Cutting
100-200 mm

Using With :For Cutting Machines
Cutting Thickness :100-200 mm
Cutting Speed :150-110 mm/dak
Cutting Oxygen Pressure :5,0-6,5 bar
Heating Oxygen Pressure :1,5 bar
Propane Pressure :0,7 bar
Cutting Oxygen Consumption :12240-13980 l/h
Heating Oxygen Consumption :2760-3780 l/h
Heating Propane Pressure :720-960 l/h



Cutting Nozzles No: 7 (200-300 mm) 4527A

Nozzle-Mix Type Cutting Nozzles (Acetylene)-For Machine
Cutting 200-300 mm

Using With :For Cutting Machines
Cutting Thickness :200-300 mm
Cutting Speed :125-90 mm/dak
Cutting Oxygen Pressure :6,5-7,5 bar
Heating Oxygen Pressure :6,5-7,5 bar
Acetylene Pressure :0,4 bar
Cutting Oxygen Consumption :18480-21300 l/h
Heating Oxygen Consumption :930-1080 l/h
Heating Acetylene Consumption :840-990 l/h



Cutting Nozzles No: 7 (200-300 mm) 4527P

Nozzle-Mix Type Cutting Nozzles (Propane)-For Machine Cutting
200-300 mm

Using With :For Cutting Machines
Cutting Thickness :200-300 mm
Cutting Speed :125-90 mm/dak
Cutting Oxygen Pressure :6,5-7,5 mm
Heating Oxygen Pressure :1,5 bar
Propane Pressure :0,7 bar
Cutting Oxygen Consumption :18480-21300 l/h
Heating Oxygen Consumption :2760-4320 l/h
Heating Propane Consumption :720-1080 l/h



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