

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922) 49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58
Иваново (4932)77-34-06
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Ноябрьск (3496)41-32-12
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Россия (495)268-04-70

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сыктывкар (8212)25-95-17
Сургут (3462)77-98-35
Тамбов (4752)50-40-97

Казахстан (772)734-952-31

Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Улан-Удэ (3012)59-97-51
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

<https://helvi.nt-rt.ru> || hvi@nt-rt.ru

Продукты снятые с производства



Microprocessor-controlled multi-process separate drive welding inverter, suitable for MIG-MAG welding (Standard: manual, synergic. Optional: pulsed, double pulsed, root welding), TIG-DC (only for steels) MMA and Gouging.

MULTIPROCESSO
500A 60% · 390A 100%

MAXITECH 380 + F4W



Microprocessor-controlled multi-process separate drive welding inverter, suitable for MIG-MAG welding (Standard: manual, synergic. Optional: pulsed, double pulsed, root welding), TIG-DC (only for steels) and MMA.

MULTIPROCESSO
360A 60% · 300A 100%

MAXITECH EVO 366C



MULTIPROCESSO
350A 60% · 300A 100%

MAXITECH 360C



Compact microprocessor-controlled multi-process welding inverter, suitable for MIG-MAG welding (Standard: manual, synergic. Optional: pulsed, double pulsed, root welding), TIG-DC (only for steels) and MMA

MULTIPROCESSO
350A 60% · 300A 100%

MAXITECH 355C



Compact microprocessor-controlled multi-process welding inverter, suitable for MIG-MAG welding (Standard: manual, synergic. Optional: pulsed, double pulsed, root welding), TIG-DC (only for steels) and MMA.

MULTIPROCESSO

350A 50% · 280A 100%

CITY 270



MULTIPROCESSO

270A 40% · 170A 100%

CITY 250



MULTIPROCESSO

250A 30% · 160A 100%

CITY 225



Microprocessor-controlled multi-process welding inverter, suitable for MIG/MAG (manual, synergic, pulsed), TIG-DC (continuous, pulsed) and MMA welding

MULTIPROCESSO

200A 35% · 140A 100%

CITY 215



Microprocessor-controlled multifunction MIG/MAG, TIG and STICK welding inverter, which guarantees exceptional arc stability and spatter-free welding.

MULTIPROCESSO

200A 35% · 140A 100%

TP 210 XL PFC



MULTIPROCESSO

200A 35% · 140A 100%

TP 210 PFC



MULTIPROCESSO
200A 35% · 140A 100%

CITY 210



Microprocessor-controlled multifunction MIG/MAG, TIG and STICK welding inverter, which guarantees exceptional arc stability and spatter-free welding.

MULTIPROCESSO
200A 35% · 140A 100%

CITY 195



MULTIPROCESSO
170A 25% · 85A 100%

FOX 181S



MULTIPROCESSO
170A 25% · 85A 100%

FOX 180S



MULTIPROCESSO
170A 25% · 85A 100%

FOX 170



MULTIPROCESSO
170A 25% · 85A 100%

FOX 160



MULTIPROCESSO
130A 30% · 65A 100%

GLOBUS 260 HF



TIG HF
250A 35% · 180A 100%

GALILEO 215HF



TIG HF
200A 25% · 125A 60%

GALILEO 175HF



TIG HF
160A 25% · 100A 60%

GALILEO 147C



MMA/TIG 130A 25% · 75A 60%

GLOBUS 250



MMA/TIG 250A 35% · 180A 100%

GLOBUS 211



MMA/TIG
200A 60% · 150A 100%

GLOBUS 201



MMA/TIG
200A 60% · 150A 100%

GLOBUS 199



MMA/TIG
200A 35% · 150A 60%

GALILEO 215 DUAL



MMA/TIG
200A 25% · 120A 60%

GALILEO 185 DUAL



Galileo 185 DUAL
MMA/TIG 160A 40% · 120A 60%

FLEXY 200



MMA/TIG
200A 25% · 130A 60%

GALILEO 177C



MMA/TIG 160A 25% · 105A 60%

GALILEO 215



MMA/TIG
200A 35% · 150A 60%

GALILEO 175



MMA/TIG 160A 35% · 120A 60%

GALILEO 145



MMA 130A 20% · 75A 60%

UNIMIG 518 + T4W



MIG/MAG 500A 60% · 390A 100%

UNIVERSAL 400



MMA
370A 35% · 220A 100%

SPOT CAR 4000



SPOT WELDING

SPOT CAR 5000



SPOT WELDING

SPOT CAR ALU



Spot Car Alu is a capacitive discharge welder designed to weld aluminum studs from M3 up to M8.

SPOT WELDING

SPOT CAR ALU 66



Spot Car Alu 66 is a capacitive discharge welder designed to weld aluminum studs from M3 up to M8.

SPOT WELDING

PM 19



SPOT WELDING

PM 29



SPOT WELDING

PP 19



SPOT WELDING



SPOT WELDING

COMPACT 300



Three-phase welding inverters designed to work with unstable power supply voltages caused by the use of generators or long connection lines.

MMA/TIG
270A 60% · 200A 100%

COMPACT 400



Three-phase welding inverters designed to work with unstable power supply voltages caused by the use of generators or long connection lines.

MMA/TIG
350A 50% · 270A 100%

COMPACT 300C



Three-phase welding inverters designed to work with unstable power supply voltages caused by the use of generators or long connection lines.

MMA/TIG
270A 60% · 200A 100%

COMPACT 400C



Three-phase welding inverters designed to work with unstable power supply voltages caused by the use of generators or long connection lines.

MMA/TIG
350A 50% · 270A 100%

GLOBUS 225HF



Welding inverters designed to work with unstable supply voltages caused by the use of generators or long power lines.

TIG HF
200A 40% · 130A 100%

COMPACT 305HF



Welding inverters designed to work with unstable supply voltages caused by the use of generators or long power lines.

TIG HF
300A 50% · 210A 100%

COMPACT 415HF



Welding inverters designed to work with unstable supply voltages caused by the use of generators or long power lines.

TIG HF

400A 50% · 300A 100%

COMPACT 420 HF/C



Welding inverters designed to work with unstable supply voltages caused by the use of generators or long power lines.

TIG HF

350A 50% · 270A 100%

COMPACT 360 AC/DC R.A.



Welding inverter designed to guarantee excellent welding quality, reliability and ease of use in TIG welding in direct and alternating current and in the welding of all commercial coated electrodes.

MMA/TIG 350A 50% 260A 100%

LION 300 FLEX-LINE



Welding inverter designed to satisfy even the most demanding users thanks to the wide welding ranges available and the excellent work cycle that the machine guarantees.

MMA/TIG 270A 35% · 160A 100%

SILVERMIG 229 + KIT SPOOLGUN



Three-phase continuous wire welding machine, wheeled, equipped with SINERGICO microprocessor motor control card for MIG/MAG welding and brazing.

MIG/MAG 190A 25% · 95A 100%

COMBI PC 502K



PLASMA CUTTING 40A 40%

PC 202 K



PLASMA CUTTING 25A 50%

PC 45 DUAL



PLASMA CUTTING 40A 40%

PC AUTOMOTIVE



PLASMA CUTTING 25A 20%

PC 103



Plasma made with inverter technology guarantees precise and clean plasma cutting.

X753N



Series of generators for compressed air plasma cutting.

PLASMA CUTTING 70A 40%

PC 55



Plasma made with inverter technology guarantees precise and clean plasma cutting.

PLASMA CUTTING CUTTING CURRENT: 45A 60%

PC 53



Plasma made with inverter technology guarantees precise and clean plasma cutting.

PC 63



Plasma made with inverter technology guarantees precise and clean plasma cutting.

PC 75



Plasma made with inverter technology guarantees precise and clean plasma cutting.

PC 123



Plasma made with inverter technology guarantees precise and clean plasma cutting.

DIGICUT X45



Compressed air plasma cutting system with electronic regulation of the cutting current.

NOW 15



12A 12V BATTERY CHARGER

NOW 100



CARICA BATTERIE
15A 12V · 100A (BOOST)

AUTOMATIC 15



AUTOMATIC 18



DISCOVERY 120



EXPLORER 25



ELECTRONIC BATTERY CHARGER 25A 12/24V

EXPLORER 40



ELECTRONIC BATTERY CHARGER 40A 12/24V

DIGICAR 900



ELECTRONIC CHARGE: 50A 12/24V SAFE STARTING: 550ACC

BOOSTY 14



BOOSTY TRUCK



BOOSTY SUPERCAP 22



PORTABLE STARTER: 2250A 12V! NO INTERNAL BATTERIES!

BOOSTY SUPERCAP 45



PORTABLE STARTER: 4500A 12V! NO INTERNAL BATTERIES!

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922) 49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58
Иваново (4932)77-34-06
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Ноябрьск (3496)41-32-12
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Россия (495)268-04-70

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сыктывкар (8212)25-95-17
Сургут (3462)77-98-35
Тамбов (4752)50-40-97

Казахстан (772)734-952-31

Тверь (4822)63-31-35
Тольяти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Улан-Удэ (3012)59-97-51
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

<https://helvi.nt-rt.ru> || hvi@nt-rt.ru