

Алматы (7273)495-231	Иваново (4932)77-34-06	Магнитогорск (3519)55-03-13	Пермь (342)205-81-47	Тверь (4822)63-31-35
Ангарск (3955)60-70-56	Ижевск (3412)26-03-58	Москва (495)268-04-70	Ростов-на-Дону (863)308-18-15	Тольятти (8482)63-91-07
Архангельск (8182)63-90-72	Иркутск (395)279-98-46	Мурманск (8152)59-64-93	Рязань (4912)46-61-64	Томск (3822)98-41-53
Астрахань (8512)99-46-04	Казань (843)206-01-48	Набережные Челны (8552)20-53-41	Самара (846)206-03-16	Тула (4872)33-79-87
Барнаул (3852)73-04-60	Калининград (4012)72-03-81	Нижний Новгород (831)429-08-12	Саранск (8342)22-96-24	Тюмень (3452)66-21-18
Белгород (4722)40-23-64	Калуга (4842)92-23-67	Новокузнецк (3843)20-46-81	Санкт-Петербург (812)309-46-40	Ульяновск (8422)24-23-59
Благовещенск (4162)22-76-07	Кемерово (3842)65-04-62	Ноябрьск (3496)41-32-12	Саратов (845)249-38-78	Улан-Удэ (3012)59-97-51
Брянск (4832)59-03-52	Киров (8332)68-02-04	Новосибирск (383)227-86-73	Севастополь (8692)22-31-93	Уфа (347)229-48-12
Владивосток (423)249-28-31	Коломна (4966)23-41-49	Омск (3812)21-46-40	Симферополь (3652)67-13-56	Хабаровск (4212)92-98-04
Владикавказ (8672)28-90-48	Кострома (4942)77-07-48	Орел (4862)44-53-42	Смоленск (4812)29-41-54	Чебоксары (8352)28-53-07
Владимир (4922)49-43-18	Краснодар (861)203-40-90	Оренбург (3532)37-68-04	Сочи (862)225-72-31	Челябинск (351)202-03-61
Волгоград (844)278-03-48	Красноярск (391)204-63-61	Пенза (8412)22-31-16	Ставрополь (8652)20-65-13	Череповец (8202)49-02-64
Вологда (8172)26-41-59	Курск (4712)77-13-04	Петрозаводск (8142)55-98-37	Сургут (3462)77-98-35	Чита (3022)38-34-83
Воронеж (473)204-51-73	Курган (3522)50-90-47	Псков (8112)59-10-37	Сыктывкар (8212)25-95-17	Якутск (4112)23-90-97
Екатеринбург (343)384-55-89	Липецк (4742)52-20-81		Тамбов (4752)50-40-97	Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.taiver.nt-rt.ru | | tew@nt-rt.ru

Технические характеристики на краскопульты, пистолеты для распыления компании **TAIVER**

Виды товаров: пистолеты для распыления внутренней поверхности труб, безвоздушные пистолеты с ручным или автоматическим управлением, двухкомпонентные пистолеты для клея, краскопульты с бесконтактным электровыключателем и др.



AIRLESS BI-MIX GUN EXT

SKU: 77490

Categories: [Two-component pumps](#), [Spray guns](#), [Bi-component airless spray guns](#), [Bi-mix guns](#)

Dati Tecnici:

MAX pressure: 500 bar

MAX scope: ball diameter: 5 mm

Weight: 980 g

|

DESCRIZIONE DEL PRODOTTO

Thanks to the double passage of material, the AIRLESS BI-MIX GUN EXT is perfect for the use of external mixing bi-component products.

The opening and closing of both products are controlled by a single trigger, consequently both products are sprayed at the same time and mixed externally.

BI-MIX EXT is a unique external mixing bi-component airless gun which allows you to work quickly and with a perfect finish up to 500 bar. Thanks to the high pressure articulated joints, it is possible to adjust the two fans' crossover position without any tools.

- Max pressure: 500 bar
- Ideal for two components coatings (ratio 1:1)
- Ideal for polyurethane coatings
- Adjustable fan cross
- Adjustable spray fans' crossover position due to articulated joints
- S.S. junction: 1/4" or M16x1,5 mm



AIR BI-COMPONENT GUN FOR GLUE

SKU: FB00DOPPIA

Categories: [Two-component pumps](#), [Spray guns](#), [Bi-component air guns](#), [Bi-mix guns](#)

DESCRIZIONE DEL PRODOTTO

W.I.T. air bi-component gun for glue is our external mixing spray gun for two-component products.

To respond to environmental requirements, pollution and worker safety, water-based two-component products have been formulated to be sprayed.

W.I.T. air bi-component gun for glue has been specifically designed to apply these new products.

Product and catalyst are mixed outside, in the nebulization process, to avoid the product reaction inside the gun.

This gun particular technology allows a perfect and homogeneous two components mixing.

- Excellent product atomization.
- Perfect mixing thanks to the exclusive system of product and air separate adjustments, independently for each components.
- Low atomizing air pressure.
- Extremely low dispersion.
- Easy cleaning.
- Completely separate conduction, control and products spraying, to avoid reactions and residue build-up.

Code	Fluid Nozzle Orifice	Pressure	Air consumption	Fluid output	Pattern Width	Nozzle air
ø mm	bar	L/min	ml/min	mm		
VS60312V	1.2	2.5	370	400	440	VLSVB2
VS60312G	1.2	2.5	570	440	340	VGS2BP
VS60315	1.5	2.5	290	350	290	VKS2B
VS60318	1.8	2.5	300	350	290	VKS2B
VS60320	2.0	2.5	310	350	290	VRS2B
VS60325	2.5	2.5	360	350	290	VWS2B



AIR BI-COMPONENT GUN ROUND NOZZLE

SKU: MRS-R-DOUBLE

Categories: [Spray guns](#), [Bi-component air guns](#),
[Bi-mix guns](#), [Two-component pumps](#)

DESCRIZIONE DEL PRODOTTO

APPLICATION FIELDS AND MAIN FEATURES:

1. Suitable to arts and crafts applications, decorations, car-decorating, especially for personalized automobile rim and spraying nano solvent on the surface of cellphone and computer, achieving the changeover from traditional electroplating to nanoplating.
2. Fluid volume adjustment can be made separately, both for double component solvent and double-color paint.
3. The fluid pathway is made of high quality steel, hard and durable to apply all kinds of strong corrosive coating.

NOZZLES AVAILABLE:

- 0.8
- 1.0
- 1.3

DATASHEET

Model	Power supply	Fluid Nozzle Orifice	Air Cap	Air Pressure	Air Consumption	Fluid output	Pattern Width ±10	Weight
		Φmm		kg/com ² (Mpa)	L/min	ml/min	mm	g
MRS-2R	Pressure	0.8	08R	2.0(0.2)	55-75	80	Round	557.2
		1.0	10R			120		
		1.3	13R			150		



XXL-E

SKU: 076800E

Categories: [Spray guns](#), [Manual airless spray guns](#)

Dati Tecnici:

MAX working pressure: 500 bar

Inox sleeve thread: 11/16 (optional 7/8 Graco)

Ergonomic trigger: yes

Swivel fitting: 16×1.5mm (optional 1/4)

Body: Aluminum

Safety trigger stop: yes

Lifesaver: optional

|

DESCRIZIONE DEL PRODOTTO

XXL-E is the new airless spray gun projected and designed by WIT. Its compact design and light weight make it extremely easy to use and manoeuvre.

XXL-E has been projected to spray heavy duty materials in building filed. It is the proper gun for spraying in airless with plastering equipments (which generate at least 80-100 bar).

ELECTRIC SENSOR (WATERPROOF)

XXL-E is equipped with a low voltage electric sensor (12V) connected to the pump with an electric cable and it is adjusted by gun's trigger. By pushing and releasing the trigger it is possible to start up or switch off the pump.



PERFORMANCES:

- Ideal for spraying heavy duty materials in airless (max tip size .072").
- Fast and easy maintenance.
- Project for High Performace Work.
- Light and handy – built for a long work without effort!
- Speed work with perfect finishing!
- Max. working pressure: 500 bar.
- Max granulometry allowed: 0,3 mm.

- Piston with 5 mm ball in tungsten carbide.
- Fittings in stainless steel 1/2".
- Wetted parts: S.S., TC, teflon.





W-MIX ADJUSTABLE

SKU: 78500

Categories: [Spray guns](#), [Manual airless spray guns](#)

Dati Tecnici:

MAX working pressure: 240 bar

Ergonomic trigger: Yes

Swivel fitting: 16×1.5mm (optional 1/4)

Nozzle: air-mix (Optima compatible)

Body: Aluminum

|

DESCRIZIONE DEL PRODOTTO

W-MIX is a gun with peerless characteristics on the market. The double pulverization system allows to use the advantages of the airless system and those of the low-pressure pulverisation. This will allow a high quality and perfect finishing.

PERFORMANCES:

- Light and handy, built to work longer
- All parts in contact with the product are made of stainless steel
- Speed painting and high gloss finishing
- This model can be used with all airless electric or pneumatic devices
- Max Work Pressure: 240 Bar
- Stainless steel 1/4 "or 16x1,5 swivel
- You can use the medium or high pressure according to your needs
- Adjustable fan
- Air Control lever to switch from air-mix to airless mode



W MIX 5 – AUTOMATIC AIR-MIX GUN

SKU: 72000

Categories: [Spray guns](#), [AIR-MIX automatic guns](#)

Dati Tecnici:

MAX working pressure: 280 bar

Body: stainless steel

|

DESCRIZIONE DEL PRODOTTO

The new air-assisted airless gun W MIX 5 offers a superior finishing quality. Light and precise, is completely in stainless steel to guarantee perfect quality during time.

The range of WIT Air-Mix spray equipment makes it possible to meet any painting requirement determined by the type of material, the required flow rate, and the desired degree of finish.

Construction features:

Maximum working pressure of fluid: 280 bar, 25 MPa (3625 psi)

Maximum Working Air Pressure: 7 bar, 0,7 MPa (100 psi)

Maximum Working Fluid Temperature: 43 °C

Fluid Inlet: 1/4" nps

Air Inlet: 1/4" nps

Gun Weight: 980 gr.

Gun Body: Stainless steel

Wetted Parts: Stainless Steel, Carbide, PTFE.

Length: 118 mm

Width: 45 mm

Height: 72 mm

W MIX 5 is the most versatile automatic gun on the market, in fact it is compatible with the air-cap and air nozzles of the most important brands on the market.

The W MIX 5 is compatible with:



WIT



OPTIMA (NEW MODELS)



OPTIMA (OLD MODELS)



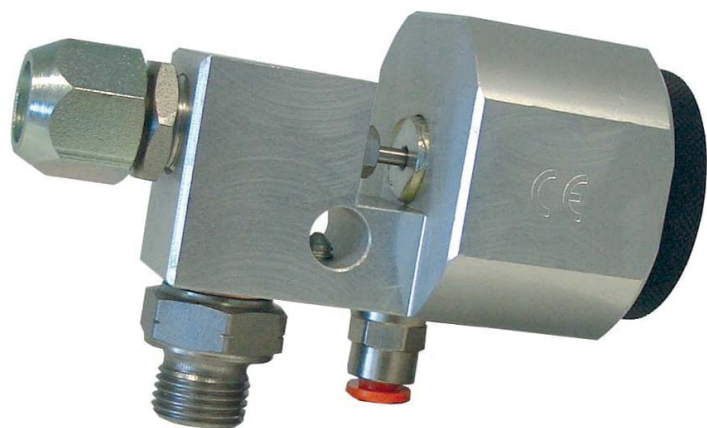
GRACO



KREMLIN

Application's fields:

Two-component, solvent, water-based materials, paint, lacquers, polyurethane or water-based glues. The W MIX series is perfectly suited to all kinds of products.



AIRLESS AUTOMATIC GUN (ALUMINUM)

SKU: 77002

Categories: [Automatic airless guns](#), [Spray guns](#)

Dati Tecnici:

MAX operating pressure: 250 bar

Inox sleeve thread: 11/16 (optional 7/8)

Body: Aluminum

Connection: 1/4 nps

|

DESCRIZIONE DEL PRODOTTO

W.I.T. automatic guns are suitable for all types of medium to large industries, ideal for automatic recirculation and robot installations.

W.I.T. automatic guns have particularly small dimensions and a compact and extremely robust body. Easy to place, reliable and versatile, they have a high needle opening/closing speed, which definitively reduces overspray, resulting in saving paint and avoid dirt in the work place.

W.I.T. automatic guns can be installed in series with great ease thanks to their support holes.

W.I.T. automatic guns are available in the following versions:

- Automatic airless gun
- Automatic air-mix gun
- Automatic air gun



S.S. AUTOMATIC AIRLESS GUN

SKU: 77008

Categories: [Spray guns](#), [Automatic airless guns](#)

Dati Tecnici:

MAX working pressure: 500 bar

Inox sleeve thread: 11/16 (optional 7/8)

Body: FLUID PART: AISI 303 stainless steel
(option 304 and 316 available upon request)

Connection: 1/4 nps

Seals: PTFE

|

DESCRIZIONE DEL PRODOTTO

W.I.T. automatic guns are suitable for all types of medium to large industries, ideal for automatic recirculation and robot installations.

- Fluid passage body made in AISI 304
- Diffuser, needle and pin made in AISI 303
- Ball and seat made in T.C.

W.I.T. automatic guns have particularly small dimensions and a compact and extremely robust body. Easy to place, reliable and versatile, they have a high needle opening/closing speed, which definitively reduces overspray, resulting in saving paint and avoid dirt in the work place.

W.I.T. automatic guns can be installed in series with great ease thanks to their support holes.

W.I.T. automatic guns are available in the following versions:

- Automatic airless guns
- Automatic air-mix guns
- Automatic air guns

LANCE BEAR



SKU: 78600

Categories: [Spray guns](#), [Lances for plasters](#)

DESCRIZIONE DEL PRODOTTO

LANCIA BEAR is designed to work with products such as premixed mortar, plaster, cement and the like having grain sizes up to 3 mm.

Thanks to the new CONTACT-LESS switch (optional), which fears neither dirt nor moisture, the pump can be controlled remotely and automatically.

LANCIA BEAR can work continuously with high performance. The gun comes complete with 1 stainless steel nozzle diam.6.

PERFORMANCES

Professional lance suitable for spraying dense and abrasive materials.

- CONTACT-LESS switch (optional)
- Lightweight and handy
- Easy to use
- Easy to clean

APPLICATIONS:

- Building
- Industrial coatings
- Construction

ACCESSORIES



S.S. nozzles set for new lance bear

- **078621** – S.S. nozzle ø 10 mm for new lance bear
- **078622** – S.S. nozzle ø 8mm for new lance bear
- **078623** – S.S. nozzle ø 6 mm for new lance bear
- **078624** – S.S. nozzle ø 4 mm for new lance bear
- **078625** – S.S. flat nozzle for new lance bear



hoses kit for plastering machines

- **017801** – electric cable kit, for remote control.
- **060500** – compressed air hose kit ø 8 mm, length 10 m.
- **060560** – paint hose kit ø 25 mm, length 10 m.

LANCE BEAR-E, ELECTRIC



SKU: 078600E

Categories: [Spray guns](#), [Lances for plasters](#)

DESCRIZIONE DEL PRODOTTO

New Lance Bear-E with contact-less electric switch (ref. **078600E**)

The new Lance Bear-E with contact-less electrical switch has been designed to work with pre-mixed mortar, plaster and cement products with granulometry up to 3 mm. It can work continuously with high performance. The new Lance Bear-E is the only lance at present using CONTACT-LESS magnetic switch, working even when the lance is completely covered with dirt, that means best reliability under toughest conditions.

PERFORMANCES

Professional lance suitable for spraying dense and abrasive materials.

- CONTACT-LESS switch
- Lightweight and handy
- Easy to use
- Easy to clean

APPLICATIONS:

- Building
- Industrial coatings
- Construction

ACCESSORIES



S.S. nozzles set for new lance bear

- **078621** – S.S. nozzle ø 10 mm for new lance bear
- **078622** – S.S. nozzle ø 8mm for new lance bear
- **078623** – S.S. nozzle ø 6 mm for new lance bear
- **078624** – S.S. nozzle ø 4 mm for new lance bear
- **078625** – S.S. flat nozzle for new lance bear



hoses kit for plastering machines

- **017801** – electric cable kit, for remote control.
- **060500** – compressed air hose kit ø 8 mm, length 10 m.
- **060560** – paint hose kit ø 25 mm, length 10 m.



T 89 SLIM

SKU: 88790

Categories: [Spray guns](#), [Manual air guns](#)

Dati Tecnici:

MAX working pressure: 8 bar

Ergonomic trigger: Yes

Contact parts: 220 to 260 l/min.

Needle-Molle: Stainless steel

Nozzle: Stainless steel AISI 303

Body: Polished nickel-plated aluminum

Fitting: M 1/4

Cap: Chemically nickel-plated brass

Seal gaskets: self-lubricating and adjustable
PTFE (Teflon)

Nozzle diameter: 1.0 – 1.3 – 1.5 – 1.7 – 1.9 – 2.2 –
2.5

|

DESCRIZIONE DEL PRODOTTO

Spray gun mainly designed for bodywork base application but which, thanks to the ability to adapt to different paint product viscosities, can also be used in the industrial and woodwork sectors.

NEW T8g SLIM in 1,3 and 1,5 atomization level makes it an excellent finish spray gun for the bodywork sector. Appreciated for its light weight, ergonomics, flexibility and quality details, NEW T8g SLIM now plays a leading role in the high level paint market. Among the distinguishing NEW T8g SLIM features are:

- reduced air consumption (about 250 L/min);
- High atomisation cap (in the HTE version);
- Transfer efficiency above 80%, tested by the most authoritative Italian and European competent bodies (HVLP and HTE versions);
- Complies, in the HVLP version, with ecological regulation no. 1151 SCAQMD (pressure at cap 0.7 bar transfer efficiency encoded_tag_closed >65%);
- maintenance ease;
- resistant to aggressive solvents and strippers.

To be used through pressurized containers, low pressure pumps – Product inlet M1/4"

- **Body:** chemical nickel-plated polished aluminium
- **Cap:** chemical nickel-plated brass
- **Nozzle:** AISI 303 stainless steel
- **Needle-spring:** stainless steel
- **Seal gaskets:** self-lubricating and adjustable PTFE (Teflon)
- **Weight:** 545 g
- **Working pressure:** 2,5 – 3,0 bar
- **Air consumption:** 220 – 260 L/min.
- **Nozzle Ø:** 1,0 – 1,3 – 1,5 – 1,7 – 1,9 – 2,2



MATIK HVLP

SKU: 3270XX

Categories: [Spray guns](#), [Automatic air guns](#)

Dati Tecnici:

MAX working pressure: 8 bar

Contact parts: 250 L/min.

Needle-Molle: Stainless steel

Nozzle: Stainless steel AISI 303

Body: Extruded anodized aluminum

Fitting: M 1/4

Cap: Chemically nickel-plated brass

Seal gaskets: self-lubricating PTFE (Teflon)

Nozzle diameter: 0.8 – 1.0 – 1.2 – 1.3 – 1.4 – 1.7

|

DESCRIZIONE DEL PRODOTTO

Innovativo aerografo automatico per la verniciatura industriale. With a new design, MATIK combines the high product atomization features with the needs typical of the automatic painting sector such as component durability and extreme maintenance ease.

In fact, MATIK combines highly pulverising caps, from the bodywork sector, with perfect needle interference on the nozzle which, with CNC machine processed body and components, guarantee efficiency, reliability and durability.

Available in the MATIK GEO versions, thus ecological with double atomization nozzle recommended for Car Refinish; MATIK HVLP, recommended for industrial and wood applications; MATIK HTE, the high transfer efficiency version with high atomization, ideal for any type of application.

Air and control inlets: with rotary quick couplings (M 1/4" double product inlet)

- **Body:** extruded anodised aluminium
- **Cap:** nickel-plated brass
- **Nozzle:** AISI 303 stainless steel
- **Needle-spring:** stainless steel
- **Spring return needle** closing
- **Seal gaskets:** self-lubricating PTFE (Teflon)
- **Fan and needle opening adjustments:** micrometric and independent
- **Weight:** 835 g
- **Operating pressure:** 2.0 bar
- **Air consumption:** 250 l/min.
- **Nozzle Ø:** 0.8 – 1.0 – 1.2 – 1.3 – 1.4 – 1.7



W MIX 3 – HIGH PRESSURE AIR ASSISTED GUN

SKU: W1001

Categories: [Spray guns](#), [AIR-MIX manual guns](#)

Dati Tecnici:

MAX operating pressure: 250 bar

Ergonomic trigger: yes

Body: Forged aluminum

Safety trigger stop: yes

Connection: 1/4 nps

|

DESCRIZIONE DEL PRODOTTO

The new air-assisted airless gun W MIX 3 is the perfect combination of precision, lightness, durability and handling. It combines the features of airless technology to the paint atomization peculiar to low pressure spraying, providing the most efficient and accurate finishing.

The range of WIT Air-Mix spray equipment makes it possible to meet any painting requirement determined by the type of material, the required flow rate, and the desired degree of finish.

Construction features:

Maximum Working Fluid Pressure: 250 bar, 20 MPa (2900 psi)

Maximum Working Air Pressure: 7 bar, 0,7 MPa (100 psi)

Maximum Working Fluid Temperature: 43 °C

Fluid Inlet: ¼" nps

Air Inlet: ¼" nps

Gun Weight: 520 gr.

Gun Body: Forged Aluminium

Trigger resistance: 17.35 N

Wetted Parts: Stainless Steel, Carbide, PTFE.

W MIX 3 is the most versatile gun on the market, in fact it is compatible with the air-cap and air nozzles of the most important brands on the market.

The W MIX 3 is compatible with:



WIT



OPTIMA (NEW MODELS)



OPTIMA (OLD MODELS)



GRACO



KREMLIN

Application's fields:

Two-component, solvent, water-based materials, paint, lacquers, polyurethane or water-based glues. The W MIX serie is perfectly suited to all kinds of products.



W MIX 3 AA – HIGH PRESSURE AIR ASSISTED GUN WITH REVERSIBLE TIP

SKU: W1201

Categories: [Spray guns](#), [AIR-MIX manual guns](#)

Dati Tecnici:

MAX operating pressure: 250 bar

Ergonomic trigger: yes

Body: Forged aluminum

Safety trigger stop: yes

Connection: 1/4 nps

|

DESCRIZIONE DEL PRODOTTO

The new air-assisted airless gun W MIX 3 AA is the perfect combination of precision, lightness, durability and handling. With its forms anatomical provides the user with all the comforts for a quality finish.

W MIX 3 AA is available with self-cleaning nozzle.



69UCXXX – tip



69Co20– tip guard

The range of WIT Air-Mix spray equipment makes it possible to meet any painting requirement determined by the type of material, the required flow rate, and the desired degree of finish.

Construction features:

- **Maximum Working Fluid Pressure:** 250 bar, 20 MPa (2900 psi)
- **Maximum Working Air Pressure:** 7 bar, 0,7 MPa (100 psi)
- **Maximum Working Fluid Temperature:** 43 °C
- **Fluid Inlet:** ¼" nps
- **Air Inlet:** ¼" nps

- **Gun Weight:** 520 gr.
- **Gun Body:** Forged Aluminium
- **Trigger resistance:** 17.35 N
- **Wetted Parts:** Stainless Steel, Carbide, PTFE.

Application's fields:

Two-components, solvents, water-based materials, paints, lacquers, polyurethanes or water-based glues.
The W MIX series is a perfect fit for all types of products.



AIR TEXTURE HOPPER SPRAY GUN

SKU: PLASTMAN

Categories: [Spray guns](#), [Lances for plasters](#)

Dati Tecnici:

MAX working pressure: 6 bar

Ergonomic trigger: yes

Body: aluminum alloy

Safety trigger stop: yes

Connection: 1/4 male gas

Nozzle diameter: 4, 6, 8 mm

|

DESCRIZIONE DEL PRODOTTO

TECHNICAL CHARACTERISTICS:

- Plastic hopper and aluminum gun.
- Three nozzle sizes with tubular design to reduce overspray and for a greater variety of textures.
- Tight sealing flow shutoff prevents leakage.
- Knurled knob allows for easy adjustment of orifice plate.
- Hopper's shape allows user to spray ceilings & walls with hopper gun in upright position.
- Gun features handy air control valve which allows flow control at gun instead of at pump.
- Easy pull swing trigger for greater control & less fatigue with adjustable trigger stop for more consistency in pattern.

Ugello



Grilletto



Aria IN



Valvola flusso





Dimensioni corpo pistola





T8g AUTO

Innovative automatic spray gun for industrial painting.

With a new design, T8g AUTO combines the high product atomization features with the needs typical of the automatic painting sector such as component durability and extreme maintenance ease.

In fact, T8g AUTO combines highly pulverising caps, from the bodywork sector, with perfect needle interference on the nozzle which, with CNC machine processed body and components, guarantee efficiency, reliability and durability. T8g AUTO, the innovative automatic spray gun with high transfer efficiency, high atomization, ideal for any type of application.

Air and control inlets: with quick couplings (M 1/4" double product inlet)

Body: anodised aluminium

Cap: nickel-plated brass

Nozzle: AISI 303 stainless steel

Needle-spring: stainless steel

Spring return needle closing

Seal gaskets: self-lubricating PTFE (Teflon)

Fan and needle opening adjustments: micrometric and independent

Weight: 460 g

Working pressure: 2,0 - 2,5 bar

Air consumption: 250 l/min.

Nozzle Ø: 0,8 - 1,0 - 1,2 - 1,5 - 1,8 - 2,0 - 2,5

With a new design, T8g AUTO combines the high product atomization features with the needs typical of the automatic painting sector such as component durability and extreme maintenance ease.

In fact, T8g AUTO combines highly pulverising

caps, from the bodywork sector, with perfect needle interference on the nozzle which, with CNC machine processed body and components, guarantee efficiency, reliability and durability. T89 AUTO, the innovative automatic spray gun with high transfer efficiency, high atomization, ideal for any type of application.

Air and control inlets: with quick couplings (M 1/4" double product inlet)

Body: anodised aluminium

Cap: nickel-plated brass

Nozzle: AISI 303 stainless steel

Needle-spring: stainless steel

Spring return needle closing

Seal gaskets: self-lubricating PTFE (Teflon)

Fan and needle opening adjustments: micrometric and independent

Weight: 460 g

Working pressure: 2,0 - 2,5 bar

Air consumption: 250 l/min.

Nozzle Ø: 0,8 - 1,0 - 1,2 - 1,5 - 1,8 - 2,0 - 2,5[.]

SKU: 74000

Categories: [Spray guns](#), [Automatic air guns](#)

Dati Tecnici:

MAX working pressure: 8 bar

Contact parts: 250 l/min.

Needle-Molle: Stainless steel

Nozzle: Stainless steel AISI 303

Fitting: M 1/4

Cap: Chemically nickel-plated brass

Seal gaskets: self-lubricating PTFE (Teflon)

Nozzle diameter: 0.8 - 1.0 - 1.2 - 1.5 - 1.8 - 2.0 - 2.5

DESCRIZIONE DEL PRODOTTO

Innovativo aerografo automatico per la verniciatura industriale. With a new design, T8g AUTO combines the high product atomization features with the needs typical of the automatic painting sector such as component durability and extreme maintenance ease.

In fact, T8g AUTO combines highly pulverising caps, from the bodywork sector, with perfect needle interference on the nozzle which, with CNC machine processed body and components, guarantee efficiency, reliability and durability. T8g AUTO, the innovative automatic spray gun with high transfer efficiency, high atomization, ideal for any type of application.

Air and control inlets: with quick couplings (M 1/4" double product inlet)

- **Body:** anodised aluminium
- **Cap:** nickel-plated brass
- **Nozzle:** AISI 303 stainless steel
- **Needle-spring:** stainless steel
- **Spring return needle** closing
- **Seal gaskets:** self-lubricating PTFE (Teflon)
- **Fan and needle opening adjustments:** micrometric and independent
- **Weight:** 460 g
- **Working pressure:** 2,0 – 2,5 bar
- **Air consupption:** 250 l/min.
- **Nozzle Ø:** 0,8 – 1,0 – 1,2 – 1,5 – 1,8 – 2,0 – 2,5



W 650 TOP

SKU: 77400

Categories: [Outdated guns](#), [Spray guns](#), [Manual airless spray guns](#)

Dati Tecnici:

MAX working pressure: 500 bar

Inox sleeve thread: 11/16 (optional 7/8 Graco)

Ergonomic trigger: yes

Body: Aluminum

Safety trigger stop: yes

Lifesaver: yes

|

DESCRIZIONE DEL PRODOTTO

W 650 TOP AIRLESS GUN

W 650 TOP is the new airless gun projected and designed by Wit.

Thanks to its Compact-System, in few passages it is possible to make the service on the gun. It is light and handy, and designed for a long work and a long life.

W 650 TOP allows a speed working with a perfect finishing up to a working pressure of 500 bar. With this gun you achieve fast production and a perfect finish. It works up to a pressure of 500 bar. The W 650 TOP is the ideal gun for jobs in large paint shops that require high production rates.

PERFORMANCES:

- Light and handy – built for a long work without effort!
- Speed work with perfect finishing!
- The gun can be used with all airless units: pneumatic and elect
- Max working pressure: up to 500 bar.
- Fittings in stainless steel 1/4 or 16×1,5.

IMPORTANT SUGGESTIONS:

Worn tips mean bad atomization, anomalous pump working, therefore, shorter life of pump.

The maximum tip size suggested for a perfect work is the tip which allows a perfect atomization without using the pump over its possibilities. Often tips check, especially when spraying abrasive paints (water paints and all low cost paints are abrasive).

COVID 19: RUSSIAN MILITARY PERSONNEL SANITIZE BERGAMO HOSPITAL ROOMS USING AIRLESS DEVICES



T 65

SKU: OLD079500

Categories: [Spray guns](#), [Manual airless spray guns](#), [Outdated guns](#)

Dati Tecnici:

MAX working pressure: 500 bar

Inox sleeve thread: 11/16 (optional 7/8 Graco)

Ergonomic trigger: Yes

Swivel fitting: 16x1.5mm (optional 1/4)

Body: Aluminum

Safety trigger stop: Yes

Lifesaver: Yes

|

DESCRIZIONE DEL PRODOTTO

The T65 airless gun, very light and easy to handle, tested and approved by our customers in the field, is designed for long, trouble-free operation. Fast production with perfect finishes is achieved, up to a working pressure of 240 bar. T65 is the ideal airless gun for both craftsmen and large industries.

PERFORMANCES

- Light and handy - built for a long work without effort!
- Speed work with perfect finishing!
- This model can be used with all electric pneumatic airless units
- Maximum working pressure: 240 Bar
- 1/4" or 16x1.5" stainless steel fitting



P 500 TOP GUN

SKU: OLD076000

Categories: [Spray guns](#), [Manual airless spray guns](#), [Outdated guns](#)

Dati Tecnici:

MAX working pressure: 500 bar

Inox sleeve thread: 11/16 (optional 7/8 Graco)

Ergonomic trigger: Yes

Swivel fitting: 16x1.5mm (optional 1/4)

Body: Aluminum

Safety trigger stop: Yes

Lifesaver: Yes

DESCRIZIONE DEL PRODOTTO

P 500 TOP GUN, light, robust and manoeuvrable, tested for years and known by our best customers to work for a long time! With this gun you achieve fast production and a perfect finish! It works up to a pressure of 400 bar. P 500 TOP GUN is the ideal gun for jobs in large paint shops that need to do high production.

PERFORMANCES

- Light and handy - built for a long work without effort!
- Speed work with perfect finishing!
- This model can be used with all electric pneumatic airless units
- Max. working pressure: 400 Bar
- 1/4" or 16x1.5" stainless steel fitting



P 500 N3

SKU: OLD078000

Categories: [Spray guns](#), [Manual airless spray guns](#), [Outdated guns](#)

Dati Tecnici:

MAX working pressure: 500 bar

Inox sleeve thread: 11/16 (optional 7/8 Graco)

Ergonomic trigger: Yes

Swivel fitting: 16×1.5mm (optional 1/4)

Body: Aluminum

Safety trigger stop: Yes

Lifesaver: Yes

DESCRIZIONE DEL PRODOTTO

P 500 N3, light, robust and manoeuvrable, tested for years and known by our best customers to work for a long time! With this gun you achieve fast production and a perfect finish! It works up to a pressure of 500 bar. The P 500 N3 is the ideal gun for jobs in large painting companies that need to do high production.

PERFORMANCES

- Light and handy - built for a long work without effort!
- Speed work with perfect finishing!
- This model can be used with all electric pneumatic airless units
- Sphere dia. 3
- Max. working pressure: up to 500 bar.
- 1/4" or 16x1.5" stainless steel fitting



P 500 N5

SKU: OLD078700

Categories: [Spray guns](#), [Manual airless spray guns](#), [Outdated guns](#)

Dati Tecnici:

MAX working pressure: 500 bar

Inox sleeve thread: 11/16 (optional 7/8 Graco)

Ergonomic trigger: Yes

Swivel fitting: 16×1.5mm (optional 1/4)

Body: Aluminum

Safety trigger stop: Yes

Lifesaver: Yes

DESCRIZIONE DEL PRODOTTO

P 500 N5, light, robust and manoeuvrable, tested for years and known by our best customers to work for a long time! With this gun you achieve fast production and a perfect finish! It works up to a pressure of 500 bar. The P 500 N5 is the ideal gun for jobs in large painting companies that need to do high production.

PERFORMANCES

- Light and handy - built for a long work without effort!
- Speed work with perfect finishing!
- This model can be used with all electric pneumatic airless units
- Sphere dia. 5
- Max. working pressure: up to 500 bar.
- 1/4" or 16x1.5" stainless steel fitting



P 650 N3

SKU: OLD077460

Categories: [Spray guns](#), [Manual airless spray guns](#), [Outdated guns](#)

Dati Tecnici:

MAX working pressure: 500 bar

Inox sleeve thread: 11/16 (optional 7/8 Graco)

Ergonomic trigger: Yes

Swivel fitting: 16x1.5mm (optional 1/4)

Body: Aluminum

Safety trigger stop: Yes

Lifesaver: Yes

|

DESCRIZIONE DEL PRODOTTO

The P 650 N3 airless gun is TAIVER's latest addition. Thanks to its Compact System, the P 650 N3 is by far the airless gun with the fastest maintenance system on the market.

The light, robust and manoeuvrable P 650 N3 was designed to work for a long time without any difficulty! With this gun you achieve fast production and a perfect finish! It works up to a pressure of 500 bar. The P 650 N3 is the ideal gun for jobs in large painting companies that need to do high production.

PERFORMANCES

- Light and handy - built for a long work without effort!
- Speed work with perfect finishing!
- Speed of maintenance thanks to the new Compact-system
- This model can be used with all electric pneumatic airless units
- Sphere dia. 3
- Max. working pressure: up to 500 bar.
- 1/4" or 16x1.5" stainless steel fitting



P 650 N5

SKU: OLD077400

Categories: [Manual airless spray guns](#), [Outdated guns](#), [Spray guns](#)

Dati Tecnici:

MAX working pressure: 500 bar

Inox sleeve thread: 11/16 (optional 7/8 Graco)

Ergonomic trigger: Yes

Swivel fitting: 16×1.5mm (optional 1/4)

Body: Aluminum

Safety trigger stop: Yes

Lifesaver: Yes

|

DESCRIZIONE DEL PRODOTTO

The P 650 N5 airless spray gun is TAIVER's latest development. Thanks to its Compact System, the P 650 N5 is by far the airless gun with the fastest maintenance system on the market. Lightweight, robust and easy to handle, the P 650 N5 is designed to work long hours without any difficulty!

With this gun you achieve fast production and a perfect finish! It works up to a pressure of 500 bar. The P 650 N5 is the ideal gun for jobs in large painting companies that need to do high production.

PERFORMANCES

- Light and handy - built for a long work without effort!
- Speed work with perfect finishing!
- Speed of maintenance thanks to the new Compact-system
- This model can be used with all electric pneumatic airless units
- Sphere dia. 5
- Max. working pressure: up to 500 bar.
- 1/4" or 16x1.5" stainless steel fitting



P 500 H

SKU: OLD076001

Categories: [Spray guns](#), [Manual airless spray guns](#), [Outdated guns](#)

Dati Tecnici:

MAX working pressure: 500 bar

Inox sleeve thread: 11/16 (optional 7/8 Graco)

Ergonomic trigger: Yes

Body: Aluminum

Safety trigger stop: Yes

Lifesaver: Yes

|

DESCRIZIONE DEL PRODOTTO

P 500 H, light, robust and manoeuvrable, tested for years and known by our best customers to work for a long time! With this gun you achieve fast production and a perfect finish! It works up to a pressure of 500 bar. The P 500 H is the ideal gun for jobs in large painting companies that need to do high production.

PERFORMANCES

- Light and handy - built for a long work without effort!
- Speed work with perfect finishing!
- This model can be used with all electric pneumatic airless units
- Max. working pressure: up to 500 bar.
- 1/4" or 16x1.5" stainless steel fitting



P 500 SS

SKU: #076010

Categories: [Spray guns](#), [Manual airless spray guns](#), [Outdated guns](#)

DESCRIZIONE DEL PRODOTTO

P 500 SS, light, robust and manoeuvrable, tested for years and known by our best customers to work for a long time! With this gun you achieve fast production and a perfect finish! It works up to a pressure of 500 bar. The P 500 SS is the ideal gun for jobs in large painting companies that need to do high production.

PERFORMANCES

- Light and handy - built for a long work without effort!
- Speed work with perfect finishing!
- This model can be used with all electric pneumatic airless units
- Max. working pressure: up to 500 bar.
- 1/4" or 16x1.5" stainless steel fitting



IN-LINE

SKU: #075000

Categories: [Spray guns](#), [Manual airless spray guns](#), [Outdated guns](#)

DESCRIZIONE DEL PRODOTTO

IN-LINE is a lightweight and very easy-to-use gun. Designed to feed rollers and extensions to facilitate any job. Thanks to its linear design and soft trigger, you can work continuously without getting tired!!!

PERFORMANCES

- Lightweight and easy to use
- Trigger safety lock
- Linear design
- Treated aluminium body
- Tungsten carbide seat and ball
- Max. working pressure 240 Bar
- Stainless steel swivel fitting 1/4" or 16x1.5

XXL



SKU: 76800

Categories: [Spray guns](#), [Manual airless spray guns](#)

DESCRIZIONE DEL PRODOTTO

XXL is the new airless spray gun projected and designed by WIT. Its compact design and light weight make it extremely easy to use and manoeuvre.

XXL has been projected to spray heavy duty materials in building filed. It is the proper gun for WIT HYDRA and HTP serie. Thanks to the piston with 7 mm ball grant the highest Performance!

PERFORMANCES

- Ideal for spraying heavy duty materials, even using tips up to .072".
- Fast and easy maintenance.
- Project for High Performace Work.
- Light and handy - built for a long work without effort!
- Speed work with perfect finishing!
- The Ideal airless spray gun for WIT HYDRA and HTP series.
- Max. working pressure: up to 500 bar.
- Piston with 7 mm ball.
- Fittings in stainless steel 1/2".
- Wetted parts: S.S., TC, Teflon.



T 88

SKU: #088700

Categories: [Spray guns](#), [Manual air guns](#),
[Outdated guns](#)

DESCRIZIONE DEL PRODOTTO

FEATURES

The T 88 conventional spray gun is designed for furniture fine finishing, auto body shops, metal fabrication shops, contractors and hobbyists. The gun body is made of metal. The metal gun is durable and has a large pot opening for easy cleaning. Spray fan control is adjusted at the handle bottom, horizontal and vertical pattern is controlled at the air cap, and material flow is controlled at the back of the gun. Materials which can be sprayed include varnish, urethane, lacquer, automotive paint, epoxy, enamel, stain, latex, oil base, etc.

The gun is available with 1 liter container version or pressure feed version (without cup). The fluid needle and seat are made of stainless steel. The "all metal" construction ensures that the entire gun can be placed in a gun cleaning cabinet. The awl and seat are made of stainless steel. This gun is supplied with a 1.5 mm general purpose nozzle for thin materials such as varnish, stain and enamels (latex and oil base require some thinning). Other nozzle sizes are separately available (1.3 and 1.8). The minimum air requirements for the T 88 is a standard twin cylinder air compressor with a 20 gallon tank which delivers 8.2 cfm @ 40 psi to 6.5 cfm @ 90 psi



T 88 WITH LOWER CUP

SKU: #088800

Categories: [Spray guns](#), [Manual air guns](#),
[Outdated guns](#)

DESCRIZIONE DEL PRODOTTO

FEATURES

The T 88 conventional spray gun is designed for furniture fine finishing, auto body shops, metal fabrication shops, contractors and hobbyists. The gun body is made of metal. The metal gun is durable and has a large pot opening for easy cleaning. Spray fan control is adjusted at the handle bottom, horizontal and vertical pattern is controlled at the air cap, and material flow is controlled at the back of the gun. Materials which can be sprayed include varnish, urethane, lacquer, automotive paint, epoxy, enamel, stain, latex, oil base, etc.

The gun is available with 1 liter container version or pressure feed version (without cup). The fluid needle and seat are made of stainless steel. The "all metal" construction ensures that the entire gun can be placed in a gun cleaning cabinet. The awl and seat are made of stainless steel. This gun is supplied with a 1.5 mm general purpose nozzle for thin materials such as varnish, stain and enamels (latex and oil base require some thinning). Other nozzle sizes are separately available (1.3 and 1.8). The minimum air requirements for the T 88 is a standard twin cylinder air compressor with a 20 gallon tank which delivers 8.2 cfm @ 40 psi to 6.5 cfm @ 90 psi



T 2004 HVLP

SKU: #088950

Categories: [Spray guns](#), [Manual air guns](#),
[Outdated guns](#)

DESCRIZIONE DEL PRODOTTO

FEATURES

The TAIVER T2004 HVLP gun is designed for low overspray and high productivity! Low overspray is achieved by converting the compressor air into High Volume and Low Pressure in the atomising head. T2004 HVLP is ideal in body shops, carpentry, metal construction, and for many other painting jobs.

The gun body is made of metal. The spraying fan and material output are adjusted by positioning the atomising head. Materials that can be sprayed are: paint, primers, urethanes, impregnating agents, body polish, metallics, epoxies, oil-based products, multi-colours, etc.

This gun is supplied with a lower tank with a capacity of ltr. 1 or in pressure versions. The awl and seat are made of stainless steel.

T2004 HVLP is supplied with a nozzle size 1.4 mm for fluid materials such as paint, impregnant and lacquer (latex and oil-based paints must be diluted). Nozzle sizes 1.0, 1.8, 2.0 & 2.8 are available separately.



T 2004 HVLP WITH INF CUP

SKU: #088970

Categories: [Spray guns](#), [Manual air guns](#),
[Outdated guns](#)

DESCRIZIONE DEL PRODOTTO

FEATURES

The TAIVER T2004 HVLP gun is designed for low overspray and high productivity! Low overspray is achieved by converting the compressor air into High Volume and Low Pressure in the atomising head. T2004 HVLP is ideal in body shops, carpentry, metal construction, and for many other painting jobs.

The gun body is made of metal. The spraying fan and material output are adjusted by positioning the atomising head. Materials that can be sprayed are: paint, primers, urethanes, impregnating agents, body polish, metallics, epoxies, oil-based products, multi-colours, etc.

This gun is supplied with a lower tank with a capacity of ltr. 1 or in pressure versions. The awl and seat are made of stainless steel.

T2004 HVLP is supplied with a nozzle size 1.4 mm for fluid materials such as paint, impregnant and lacquer (latex and oil-based paints must be diluted). Nozzle sizes 1.0, 1.8, 2.0 & 2.8 are available separately.



HVLP WITH INF CUP

SKU: #077650

Categories: [Spray guns](#), [Manual air guns](#),
[Outdated guns](#)

DESCRIZIONE DEL PRODOTTO

FEATURES

The TAIVER HVLP gun is designed for low overspray and high productivity! Low overspray is achieved by converting the compressor air into High Volume and Low Pressure in the atomising head. HVLP is ideal in body shops, carpentry, metal construction, and for many other painting jobs. The gun body is made of metal. The spraying fan and material output are adjusted by positioning the atomising head. Materials that can be sprayed are: paint, primers, urethanes, impregnating agents, body polish, metallics, epoxies, oil-based products, multi-colours, etc. This gun is supplied with a lower tank with a capacity of ltr. 1 or in pressure versions. The awl and seat are made of stainless steel.

HVLP is supplied with a 1.5 mm nozzle for fluid materials such as paint, impregnant and lacquer (latex and oil-based paints must be diluted). Nozzle sizes 1.3 & 1.8 are available separately. An HVLP head fits all nozzle sizes, both cup and pressure versions.

T 88 AUTO



SKU: #074000

Categories: [Spray guns](#), [Automatic air guns](#), [Outdated guns](#)

DESCRIZIONE DEL PRODOTTO

From TAIVER's experience in painting equipment comes the new, simple AUTOMATIC T88 gun suitable for all types of medium to large industries! Ideal for automatic systems with recirculation and Robot installations! Thanks to its new design, the T88 AUTOMATIC gun can be installed in series with great ease thanks to the bracket hole!!!

PERFORMANCE

- Easy installation on robots or automated systems
- Easy maintenance
- Reduced Dimensions
- Lightweight and manageable



T 88 HVLP AUTO

SKU: #073000

Categories: [Spray guns](#), [Automatic air guns](#),
[Outdated guns](#)

DESCRIZIONE DEL PRODOTTO

From TAIVER's experience in painting equipment comes a new and simple AUTOMATIC AIR-MIX gun suitable for all types of medium to large industries! Ideal for automatic systems with recirculation and Robot installations!

Thanks to its new design, the AIR-MIX AUTOMATIC gun can be installed in series with great ease thanks to the bracket hole!!!

PERFORMANCE

- Max. pressure 250 Bar
- Tungsten carbide shutter and seat
- Manual parcel adjustment
- 1/4" or 16x1.5" stainless steel fitting
- Minimum air pressure 3 bar
- Opening 3/8"
- Al, Fe, SS, TC, Cu, brass, and Teflon parts



PNEUS

SKU: 80000

Categories: [Spray guns](#), [Guns for spraying inside pipes](#)

Dati Tecnici:

MAX working pressure: 400 bar

Inox sleeve thread: 11/16 (optional 7/8 Graco)

Body: Aluminum

Weight: 7,5 kg

Parts in contact with the product: Stainless Steel

|

DESCRIZIONE DEL PRODOTTO

FEATURES

NEUS is a professional airless gun, manual or automatic control, for spraying the internal surface of pipes. This gun is able to spray the inside of tubes having a minimum diameter of 450 mm up to a maximum of 800 mm (on request: max 1.200 mm diameter and over). The spraying of the material takes place via airless system (hydraulic pressure) thanks to a pneumatic swivel head rotating at 360 ° equipped with a airless spray nozzle . Pneus has a rotating pneumatic motor inside that allows continuous rotation of the nozzle, ensuring complete painting of the inner surface of the pipe. It is possible to adjust, according to the need of spraying, the speed of rotation (10 to 100 RPM).



PNEUS MINI

SKU: #080100

Categories: [Guns for spraying inside pipes,](#)
[Spray guns](#)

Dati Tecnici:

MAX working pressure: 220 bar

Body: Aluminum

|

DESCRIZIONE DEL PRODOTTO

FEATURES

In the range of guns for spraying inside surface of pipes, when it is necessary to spray with smaller diameter, W.I.T. offers the gun ref. 80100. This airless gun is able to spray from a minimum diameter of 30 mm. to a maximum diameter of 250 mm. Simple and handy.

Алматы (7273)495-231	Иваново (4932)77-34-06	Магнитогорск (3519)55-03-13	Пермь (342)205-81-47	Тверь (4822)63-31-35
Ангарск (3955)60-70-56	Ижевск (3412)26-03-58	Москва (495)268-04-70	Ростов-на-Дону (863)308-18-15	Тольятти (8482)63-91-07
Архангельск (8182)63-90-72	Иркутск (395)279-98-46	Мурманск (8152)59-64-93	Рязань (4912)46-61-64	Томск (3822)98-41-53
Астрахань (8512)99-46-04	Казань (843)206-01-48	Набережные Челны (8552)20-53-41	Самара (846)206-03-16	Тула (4872)33-79-87
Барнаул (3852)73-04-60	Калининград (4012)72-03-81	Нижний Новгород (831)429-08-12	Саранск (8342)22-96-24	Тюмень (3452)66-21-18
Белгород (4722)40-23-64	Калуга (4842)92-23-67	Новокузнецк (3843)20-46-81	Санкт-Петербург (812)309-46-40	Ульяновск (8422)24-23-59
Благовещенск (4162)22-76-07	Кемерово (3842)65-04-62	Ноябрьск (3496)41-32-12	Саратов (845)249-38-78	Улан-Удэ (3012)59-97-51
Брянск (4832)59-03-52	Киров (8332)68-02-04	Новосибирск (383)227-86-73	Севастополь (8692)22-31-93	Уфа (347)229-48-12
Владивосток (423)249-28-31	Коломна (4966)23-41-49	Омск (3812)21-46-40	Симферополь (3652)67-13-56	Хабаровск (4212)92-98-04
Владикавказ (8672)28-90-48	Кострома (4942)77-07-48	Орел (4862)44-53-42	Смоленск (4812)29-41-54	Чебоксары (8352)28-53-07
Владимир (4922)49-43-18	Краснодар (861)203-40-90	Оренбург (3532)37-68-04	Сочи (862)225-72-31	Челябинск (351)202-03-61
Волгоград (844)278-03-48	Красноярск (391)204-63-61	Пенза (8412)22-31-16	Ставрополь (8652)20-65-13	Череповец (8202)49-02-64
Вологда (8172)26-41-59	Курск (4712)77-13-04	Петрозаводск (8142)55-98-37	Сургут (3462)77-98-35	Чита (3022)38-34-83
Воронеж (473)204-51-73	Курган (3522)50-90-47	Псков (8112)59-10-37	Сыктывкар (8212)25-95-17	Якутск (4112)23-90-97
Екатеринбург (343)384-55-89	Липецк (4742)52-20-81		Тамбов (4752)50-40-97	Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.taiver.nt-rt.ru | | tew@nt-rt.ru