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 Вологра (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 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 Краснодарск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

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 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 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
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

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
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
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

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 промышленные пневмопоршневые безвоздушные окрасочные аппараты 151 P, 2900 P, 3200 P, 7000 P, 12000 P, 14000 P, 21000 P

компании TAIVER





SKU: OLD25002

Categories: Industry pumps, Pneumatic piston

airless pumps, Outdated pumps



2900 P



2900 P

SKU: #024002

Categories: Industry pumps, Pneumatic piston



Designed for the needs of small industries and artisans 2900 P is a pneumatic airless device recommended for painting lacquers, varnishes, polyurethanes, furniture polishing, carpentry and craft workshops. 2900 P is driven by patented air motor that requires no lubrication and is not subject to freezing. The quick-reversing air motor system ensures a steady flow without pulsation.

THE AIRLESS SYSTEM

the airless method allows a considerable reduction of overspray with three important advantages: reduced paint consumption, considerable working speed, and reduced environmental pollution.

PERFORMANCES

2900 P has a 30:1 ratio and a flow rate per cycle of 15 cm3. The fast-reversing air motor (patented by Taiver) ensures consistent atomization pressure and superior finish quality. Very light and handy, 2900 P has no problems with frost or lubrication in the air motor and can work in all places even in extreme conditions.

TECHNICAL FEATURES

2900 P has state-of-the-art technology covered by two patents: rapid volumetric reversal of the air motor, which allows for a very small pressure drop upon reversal, and the simultaneous gasket pack adjustment system. Simultaneous adjustment of the packs in relation to wear and tear allows a longer service life and, above all, better utilization of the device's performance. The produced piston has a hard chrome treatment and all parts in contact with the product made of stainless steel. Maintenance is easy and simple. The valves are made of tungsten carbide.

APPLICATIONS' FIELD

- Carpentry
- Mechanical Industry
- Door and window fitters
- Carpentry

Contract painting





SKU: OLD027002

Categories: Industry pumps, Pneumatic piston



Designed for the needs of small industries and artisans 3200 P is a pneumatic airless device recommended for painting lacquers, varnishes, polyurethanes, furniture polishing, carpentry and craft workshops. 3200 P is driven by patented air motor that requires no lubrication and is not subject to frost. The quick-reversing air motor system ensures a steady flow without pulsation.

THE AIRLESS SYSTEM

the airless method allows a considerable reduction of overspray with three important advantages: reduced paint consumption, considerable working speed, and reduced environmental pollution.

PERFORMANCES

3200 P has a 26:1 ratio and a flow rate per cycle of 18 cm3. The fast-reversing air motor (patented by Taiver) ensures consistent atomization pressure and superior finish quality. Very light and easy to handle, 3200 P has no problems with frost or lubrication in the air motor and can work in all places even in extreme conditions.

TECHNICAL FEATURES

3200 P is designed with cutting-edge technology. The quick-reversing air motor is patented by Taiver and allows the unit to be used without lubricating the air and has no frost problems. The pump cylinder has a special hardening treatment that enables a long service life. The upper parcel is adjustable. The valves are made of tungsten carbide.

- Carpentry
- Mechanical Industry
- Door and window fitters
- Carpentry
- Contract painting





SKU: OLD007002

Categories: Industry pumps, Pneumatic piston



7000 P is a new-generation Taiver pneumatic airless painting device covered by two patents. 7000 P is the most advanced painting equipment for the wood, mechanical and carpentry industries, where high productivity and the ability to work continuously, even with water-soluble paints, are required.

THE AIRLESS SYSTEM

The airless method allows a considerable reduction of overspray with three important advantages: reduced paint consumption, considerable working speed, and reduced environmental pollution.

PERFORMANCES

7000 has a 30:1 ratio and a flow rate per cycle of 64 cm3. The fast-reversing air motor (patented by Taiver) ensures consistent atomization pressure and superior finish quality. Very light and handy, 7000 P has no problems with frost or lubrication in the air motor and can work in all places even in extreme conditions.

TECHNICAL FEATURES

7000 P has state-of-the-art technology covered by two patents: the rapid volumetric reversal of the air motor, which allows a very small pressure drop upon reversal, and the simultaneous gasket pack adjustment system. Simultaneous adjustment of the packs in relation to wear and tear allows a longer service life and, above all, better utilization of the device's performance. The produced piston has a hard chrome treatment and all parts in contact with the product made of stainless steel. Maintenance is easy and simple. The valves are made of tungsten carbide.

- Carpentry
- Mechanical Industry
- Door and window fitters
- Carpentry
- Contract painting





SKU: OLD023002

Categories: Outdated pumps, Industry pumps,

Pneumatic piston airless pumps



12000 P is a new generation Taiver pneumatic airless painting machine built for continuous work and high productivity. This large capacity device can also vacuum dense or thixotropic products. 12000 P is the ideal painting equipment for large carpentry, mechanical and shipbuilding industries where high productivity and the ability to work continuously even with water-soluble products are required.

THE AIRLESS SYSTEM

The airless method allows a considerable reduction of overspray with three important advantages: reduced paint consumption, considerable working speed, and reduced environmental pollution.

PERFORMANCES

12000 P has a 40:1 ratio and a flow rate per cycle of 61 cm3. The fast-reversing air motor (patented by Taiver) ensures consistent atomization pressure and superior finish quality. Very light and handy, 12000 P has no problems with frost or lubrication in the air motor and can work in all places even in extreme conditions.

TECHNICAL FEATURES

12000 P has state-of-the-art technology covered by two patents: the rapid volumetric reversal of the air motor, which allows a very small pressure drop upon reversal, and the simultaneous gasket pack adjustment system. Simultaneous adjustment of the packs in relation to wear and tear allows a longer service life and, above all, better utilization of the device's performance. The produced piston has a hard chrome treatment and all parts in contact with the product made of stainless steel.

- Wood industry
- Mechanical Industry
- Large carpentry
- Contract painting





SKU: OLD014000

Categories: Industry pumps, Pneumatic piston



14000 is a new generation Taiver pneumatic airless painting machine. Designed for continuous work and high productivity. 14000 P is a large capacity device that can vacuum and spray all products normally used in the woodworking, mechanical and large carpentry industries. 14000 P is ideal for painting two-component, water-soluble and thixotropic products.

THE AIRLESS SYSTEM

The airless method allows a considerable reduction of overspray with three important advantages: reduced paint consumption, considerable working speed, and reduced environmental pollution.

PERFORMANCES

14000 P has a 33:1 ratio and a flow rate per cycle of 18 cm3. The fast-reversing air motor (patented by Taiver) ensures consistent atomization pressure and superior finish quality. Very light and handy, 14000 P has no problems with frost or lubrication in the air motor and can work in all places even in extreme conditions.

TECHNICAL FEATURES

14000 P is designed with cutting-edge technology. The quick-reversing air motor is patented by Taiver and allows the unit to be used without lubricating the air and has no frost problems. The pump cylinder has a special hardening treatment that enables a long service life. The upper parcel is adjustable. The valves are made of tungsten carbide.

- Wood industry
- Mechanical Industry
- Large carpentry





SKU: #021690

Categories: Industry pumps, Pneumatic piston



HTP 21000 P is the newest and revolutionary air-driven hydraulic pump in TAIVER's extensive range. The feature that sets it apart is its powerful suction that allow to manage very viscous products.

Designed for the application of all thixotropic products in construction, waterproofing, industrial carpentry, etc... Ideal for plasterers who intend to take advantage of new technologies for plastering or grouting walls. HTP 21000 P is particularly suitable in those places where it is difficult to find electricity.

THE AIRLESS SYSTEM

The airless system allows a greater pulverization speed and a significant reduction in overspray, consequently a reduction in paint and solvent consumption. A decrease in overspray reduces pollution with benefits to the operator and the environment!

TECHNICAL FEATURES

HTP 21000 P has a cutting-edge technology covered by a patent: rapid volumetric air motor reversal, which allows a very small pressure drop when reversing. The produced piston has a hard chrome treatment and all parts in contact with the product made of stainless steel. Maintenance is easy and simple. The valves are made of tungsten carbide.

APPLICATIONS' FIELD

- Shipbuilding industry
- Construction industry
- Large mechanical industry
- Construction

APPLICATIONS

- Putty
- Thixotropic products
- Latex

- Water-based products
- Bi-components
- Non-abrasive paints

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (8852)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 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 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 Красноярск (391)204-690 Красноярск (391)204-6-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 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 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 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
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

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
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
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

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