

# HTP 15000

The airless system allows a faster atomization and reduces the overspray, therefore a paint and solvent saving. Less overspray means also less pollution with benefits for the worker's health!

HTP 15000 is the newest pump from the wide TAIVER range. It has been designed for spraying all kind of tixotropic products in Building, Water-proofing application, industrial carpentry, etc... It is ideal for plaster-applicators who want to have a new technology for plaster applications or stuccoworks on walls. HTP 15000 allows the maximum efficiency and a long life!!

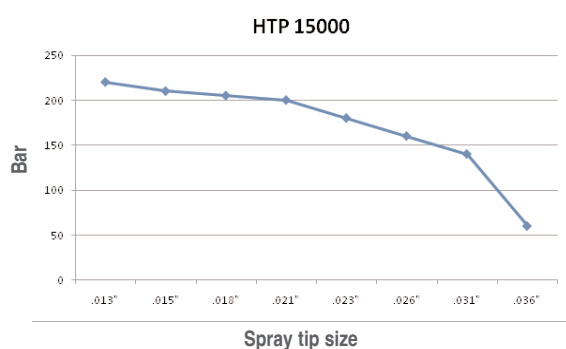
## Performances:

- Ideal for big jobs!!
- Slower and longer cycles to improve the life of the pump
- Hydraulic system at very high volume in order to grant a perfect performance even in hard work's conditions
- The cylinder and the relief valve have a manual start as to offer an easy and fast maintenance
- Piston and cylinder are in hard chrome for a long life
- New system of self-adjusting packings which avoid the premature wear due to continuous manual adjustments

## Construction specifications:

The electric motor is H class, that means: maximum quality and safety. It can work in very bad conditions and with very high temperature. An automatic system stops the pump when exceeding the electric safety limits. All parts in contact with the product are in stainless steel in order to grant the highest performance. HTP 15000 has been designed for an easy maintenance.

## Pressure Diagram:



## Technical Data:

- Motor Type: Electric, singlephase
- Volt: 220 Volt/50 Hz
- Power: 2 HP
- Weight: 79 kg
- Max. Pressure: 220 bar
- Max. Spray Tip: .036"
- Max. Delivery: 4 lt/min.



TAIVER S.r.l.  
Via F.lli Cervi, 2  
20040 Burago Molgora (MI) - ITALY  
Tel. +39 039 59.68.280/281  
Fax. +39 039 59.68.283  
taiver@taiver.com



# HTP 21000

The airless system allows a faster atomization and reduces the overspray, therefore a paint and solvent saving. Less overspray means also less pollution with benefits for the worker's health!

TAIVER HTP 21000 is the newest pump from the wide TAIVER range. It has been designed for spraying all kind of tixotropic products in Building, Water-proofing application, industrial carpentry, etc... It is ideal for plaster-applicators who want to have a new technology for plaster applications or stucco-works on walls. TAIVER HTP 21000 allows the maximum efficiency and a long life!!

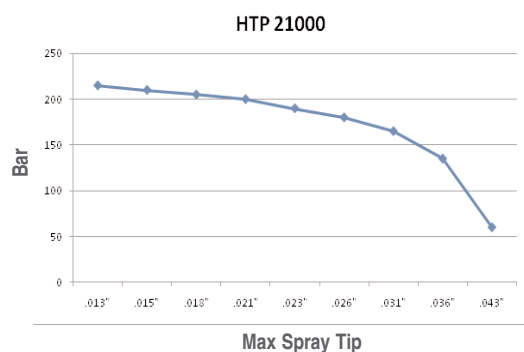
## Performances:

- Ideal for big jobs!!
- Slower and longer cycles to improve the life of the pump
- Hydraulic system at very high volume in order to grant a perfect performance even in hard work's conditions
- The cylinder and the relief valve have a manual start as to offer an easy and fast maintenance
- Piston and cylinder are in hard chrome for a long life
- New system of self-adjusting packings which avoid the premature wear due to continuous manual adjustments

## Construction specifications:

The electric motor is H class, that means: maximum quality and safety. It can work in very bad conditions and with very high temperature. An automatic system stops the pump when exceeding the electric safety limits. All parts in contact with the product are in stainless steel in order to grant the highest performance. HTP 21000 has been designed for an easy maintenance.

## Pressure Diagram:



## Technical Data:

- Motor Type: Electric, singlephase  
Electric, threephase
- Volt: 220 Volt/50 Hz  
380 Volt /50 Hz
- Power: 3 HP
- Weight: 96 kg
- Max. Pressure: 220 bar - 220 Volt  
270 bar - 380 Volt
- Max. Spray Tip: .041"
- Max. Delivery: 6,5 lt/min.



TAIVER S.r.l.  
Via F.lli Cervi, 2  
20040 Burago Molgora (MI) - ITALY  
Tel. +39 039 59.68.280/281  
Fax. +39 039 59.68.283  
taiver@taiver.com



# HTP 21000 Gas Engine

The airless system allows a faster atomization and reduces the overspray, therefore a paint and solvent saving. Less overspray means also less pollution with benefits for the worker's health!

TAIVER HTP 21000 is the newest hydraulic piston pump with gas engine from the wide TAIVER range. Its characteristic is the powerful suction which allow to suction high viscosity products.

It has been designed for spraying all kind of tixotropic products in Building's field, Water-proofing application, industrial carpentry, etc... It is ideal for plaster-applicators who want to have a new technology for plaster applications or stuccoworks on walls. TAIVER HTP 21000 allows the maximum efficiency and a long life!!!

## Performances:

- Ideal for big jobs!!
- Slower and longer cycles to improve the life of the pump
- Hydraulic system at very high volume in order to grant a perfect performance even in hard work's conditions
- The cylinder and the relief valve have a manual start as to offer an easy and fast maintenance
- Piston and cylinder are in hard chrome for a long life
- New system of self-adjusting packings which avoid the premature wear due to continuous manual adjustments

## Construction specifications:

The gas engine motor is HONDA, that means: maximum quality and safety. The motor has 13 HP power which allows a high performance of the equipment. All parts in contact with the product are in stainless steel in order to grant the highest performance. HTP 21000 Gas Engine has been designed for an easy maintenance.

## Technical Data:

- |                    |                   |
|--------------------|-------------------|
| - Motor Type:      | gas engine, Honda |
| - Power:           | HP 13             |
| - Max. Spray Tip:  | .043"             |
| - Max. Delivery:   | 6,8 lt./min.      |
| - Max. Pressure:   | 280 Bar           |
| - Cycle per liter: | 18                |
| - Weight:          | 120 Kg            |



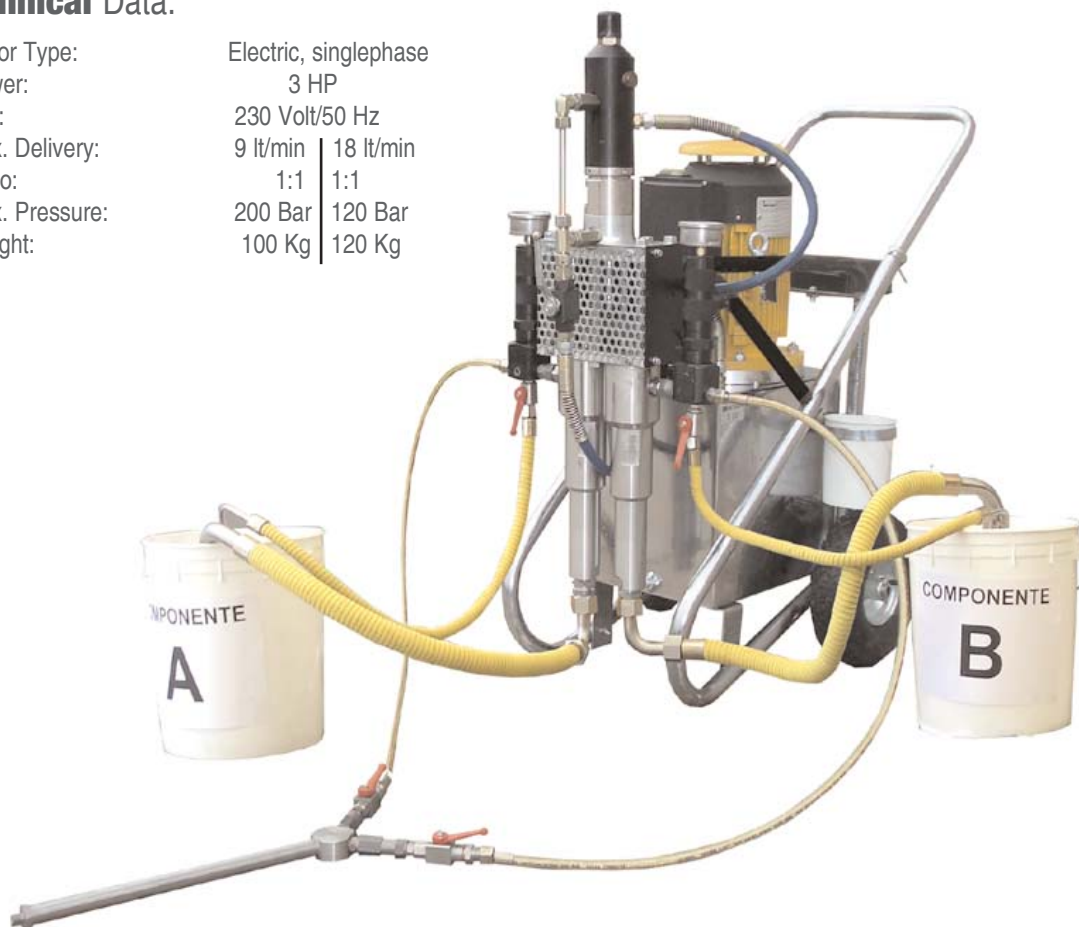
TAIVER S.r.l.  
Via F.lli Cervi, 2  
20040 Burago Molgora (MI) - ITALY  
Tel. +39 039 59.68.280/281  
Fax. +39 039 59.68.283  
taiver@taiver.com



# HTP 21000 2-Components

## Technical Data:

- Motor Type:	Electric, singlephase	
- Power:	3 HP	
- Volt:	230 Volt/50 Hz	
- Max. Delivery:	9 lt/min	18 lt/min
- Ratio:	1:1	1:1
- Max. Pressure:	200 Bar	120 Bar
- Weight:	100 Kg	120 Kg



HTP 21000 BICOMPONENT is an airless hydraulic piston pump ideal for bi-component products with mixing 50:50.

It is the ideal equipment for injecting specific products for strengthening in the buildings renovation. The easy adjustment of the pressure allows to inject from low to high pressure (up to 100 Bar) without problems.

HTP 21000 BICOMPONENT in the version with 9 ltr/min delivery, besides injection, it is ideal for spraying bi-component products (mixing 50:50)

Ideal for injecting bi-component products for the water-barrage in the tunnel.

# HTP 4000 Rasospray

The airless system allows a faster atomization and reduces the overspray, therefore a paint and solvent saving. Less overspray means also less pollution with benefits for the worker's health!

The unique electronic system together with the performance of the electric motor D.C. allow to spray prepared and smooth stucco and plaster, without the mechanical use of American spatula or glass paper! HTP 4000 RASOSPRAY is the ideal pump for building, carpentry, mechanics and woodworks. Ideal also for spraying thick and thixotropic products, prepared and washable white-ning, latex, etc.

## Safe work:

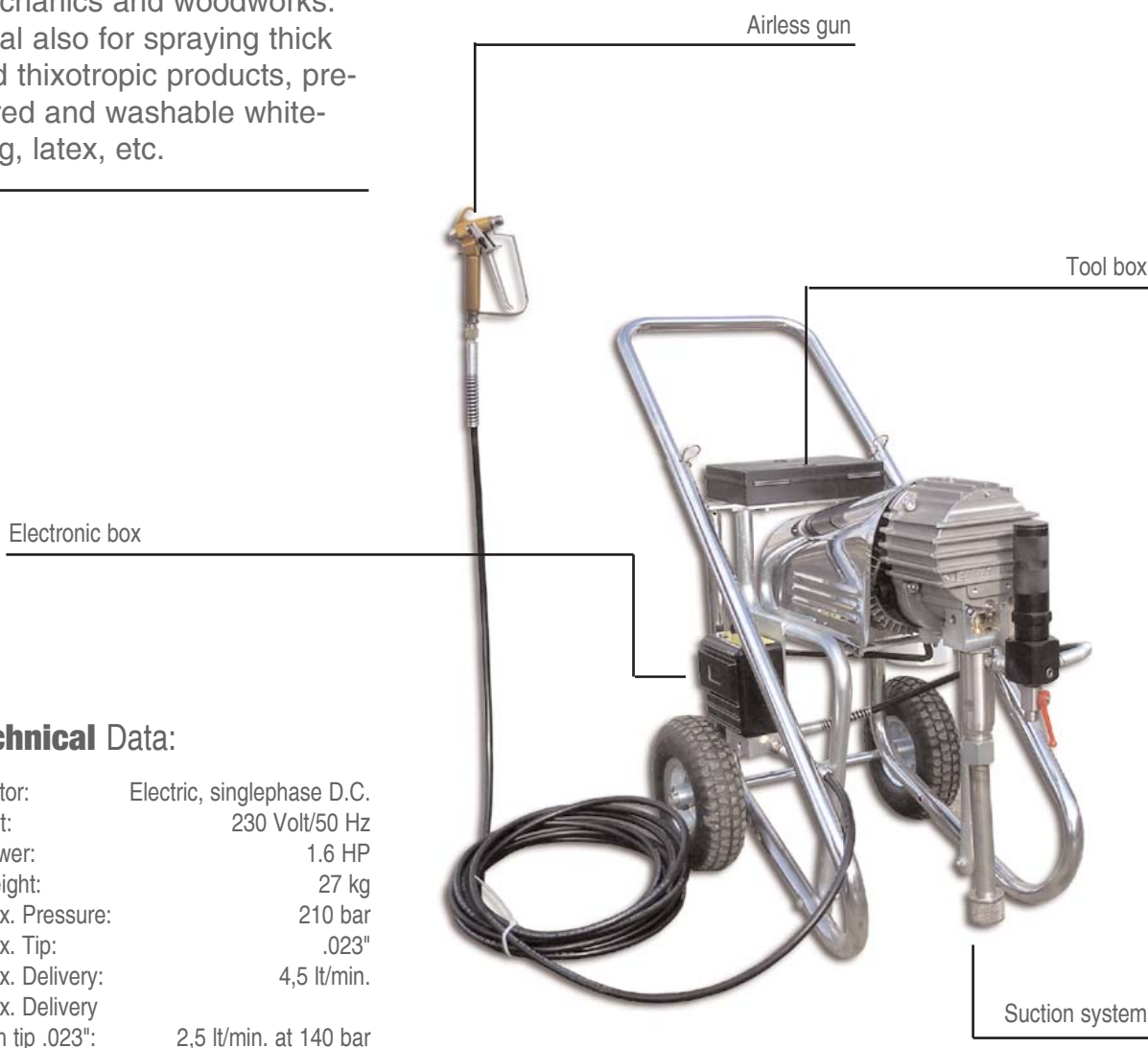
The unique automatic system of HTP 4000 RASOSPRAY ensures that the pump stops when paint runs out or any other inconvenience with hoses or fittings.

## Electronic digital/analogue:

The electronic circuit digital/analogue allows a perfect adjustment of pressure and delivery without surging, with consequent perfect quality of atomization!

## Construction specifications:

HTP 4000 RASOSPRAY has a powerful electric motor D.C. which assures a high performance in the total security, thanks to the technological features of "security system". The motor is controlled by the electronic circuit digital/analogue. The gear box has been built with a very strong and silent system.



## Technical Data:

- Motor:	Electric, singlephase D.C.
- Volt:	230 Volt/50 Hz
- Power:	1.6 HP
- Weight:	27 kg
- Max. Pressure:	210 bar
- Max. Tip:	.023"
- Max. Delivery:	4,5 lt/min.
- Max. Delivery with tip .023":	2,5 lt/min. at 140 bar

# HTP 44000

The airless system allows a faster atomization and reduces the overspray, therefore a paint and solvent saving. Less overspray means also less pollution with benefits for the worker's health!

TAIVER HTP 44000 is the newest pump from the wide TAIVER range. It has been designed for spraying all kind of tixotropic products in Building, Water-proofing application, Anti-fire products, industrial carpentry, etc... It is ideal for plaster-applicators who want to have a new technology for plaster applications or stuccoworks on walls.

With HTP 44000 is also easy to spray with two or more spray guns at the maximum performance.

## Performances:

- Ideal for big jobs!!
- Slower and longer cycles to improve the life of the pump
- Hydraulic system at very high volume in order to grant a perfect performance even in hard work's conditions
- The cylinder and the relief valve have a manual start as to offer an easy and fast maintenance
- Piston and cylinder are in hard chrome for a long life
- New system of self-adjusting packings which avoid the premature wear due to continuous manual adjustments

## Construction specifications:

The electric motor is H class, that means: maximum quality and safety. It can work in very bad conditions and with very high temperature. An automatic system stops the pump when exceeding the electric safety limits. All parts in contact with the product are in stainless steel in order to grant the highest performance. HTP 44000 has been designed for an easy maintenance.

## Technical Data:

- |                                 |                         |
|---------------------------------|-------------------------|
| - Motor Type:                   | Electric, Threephase    |
| - Volt:                         | 380 Volt /50 Hz         |
| - Power:                        | 5.5 HP - 4 Kw           |
| - Weight:                       | 110 kg                  |
| - Max. Pressure:                | 280 bar                 |
| - Max. Spray Tip:               | .063"                   |
| - Max. Delivery:                | 18 lt/min.              |
| - Max. Delivery with tip .063": | 16,4 lt/min. at 140 bar |



TAIVER S.r.l.  
Via F.lli Cervi, 2  
20040 Burago Molgora (MI) - ITALY  
Tel. +39 039 59.68.280/281  
Fax. +39 039 59.68.283  
taiver@taiver.com



# HTP 44000 Gas Engine

The airless system allows a faster atomization and reduces the overspray, therefore a paint and solvent saving. Less overspray means also less pollution with benefits for the worker's health!

HTP 44000 GAS ENGINE is the newest hydraulic piston pump with gas engine from the wide TAIVER range. Its characteristic is the powerful suction which allow to suction high viscosity products.

It has been designed for spraying all kind of tixotropic products in Building's field, Waterproofing application, antifire products application, industrial carpentry, etc... It is ideal for plaster-applicators who want to have a new technology for plaster applications or stucco-works on walls. TAIVER HTP 44000 allows the maximum efficiency and a long life!!!

## Performances:

- Ideal for big jobs!!
- Slower and longer cycles to improve the life of the pump
- Hydraulic system at very high volume in order to grant a perfect performance even in hard work's conditions
- The cylinder and the relief valve have a manual start as to offer an easy and fast maintenance
- Piston and cylinder are in hard chrome for a long life
- New system of self-adjusting packings which avoid the premature wear due to continuous manual adjustments

## Construction specifications:

The gas engine motor is HONDA, that means: maximum quality and safety. The motor has 13 HP power which allows a high performance of the equipment. All parts in contact with the product are in stainless steel in order to grant the highest performance. HTP 44000 Gas Engine has been designed for an easy maintenance.

## Technical Data:

- |                                    |                         |
|------------------------------------|-------------------------|
| - Motor Type:                      | Gas engine, Honda       |
| - Power:                           | 13 HP                   |
| - Weight:                          | 130 kg                  |
| - Max. Pressure:                   | 280 bar                 |
| - Max. Spray Tip:                  | .063"                   |
| - Max. Delivery:                   | 18 lt/min.              |
| - Max. Delivery<br>with tip .063": | 14,6 lt/min. at 140 bar |



TAIVER S.r.l.  
Via F.lli Cervi, 2  
20040 Burago Molgora (MI) - ITALY  
Tel. +39 039 59.68.280/281  
Fax. +39 039 59.68.283  
taiver@taiver.com



# HTP 8000

The airless system allows a faster atomization and reduces the overspray, therefore a paint and solvent saving. Less overspray means also less pollution with benefits for the worker's health!

HTP 8000 is an airless electric piston pump, designed for a high quality spray performance!

Avant-garde technology which allows a perfect control of pressure and a high quality atomization! The new version with powered motor and the new patented packing system assures a lower wear a higher resistance of the pump during the time.

HTP 8000 is the ideal pump in the big carpentry, in the mechanical industry, in building, and also for spraying thick and thixotropic products, prepared plaster, washable whitening, latex, etc.

## Safe work:

The unique automatic system of HTP 8000 ensures that the pump stops when paint runs out or any other inconvenience with hoses or fittings.

## Construction specifications:

The electric motor (alternate current - 2 HP) controls the piston pump. The motor is controlled by the electronic circuit digital. The gear box has been built with a very strong and silent system.

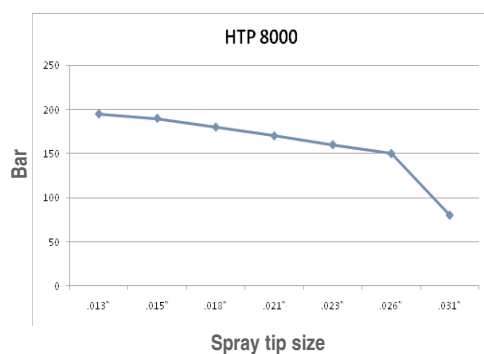
## Electronic digital:

TAIVER always abreast of the times, has projected for HTP 8000 electric airless piston pump an electronic circuit completely digital with unique characteristics which allow to obtain precise information on the pressure and the use of the pump, through a multifunctional digital palm. It is also possible to check the litres of products sprayed and the hours of jobs of your HTP 8000 pump.



This important innovation brings this pump at the top of existing technology as regards painting!

## Pressure Diagram:



## Technical Data:

- Motor: Electric, singlephase
- Volt: 230 Volt/50 Hz
- Power: 2 HP
- Weight: 45 kg
- Max. Pressure: 210 bar
- Max. Tip: .031"
- Max. Delivery: 5,5 lt/min.
- Max. Delivery with tip .031": 3,8 lt/min. at 140 bar



TAIVER S.r.l.  
Via F.lli Cervi, 2  
20040 Burago Molgora (MI) - ITALY  
Tel. +39 039 59.68.280/281  
Fax. +39 039 59.68.283  
taiver@taiver.com

