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:

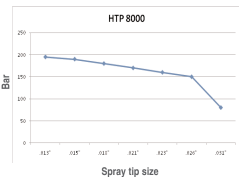
TAIVER always abreast of the times, has projected for HTP 8000 electric airless piston pump an electronic circuit completely digital with unique characteristics which allow to obtain precise information on the pressure and the use of the pump, through a multi-

functional 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:

with tip .031":

taiver@taiver.com

| - 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 | |

3.8 lt/min. at 140 bar

TAIVER S.r.I. Via F.Ili Cervi, 2 20040 Burago Molgora (MI) - ITALY Tel. +39 039 59.68.280/281 Fax. +39 039 59.68.283



