HTP 21000 P

The AIRLESS SYSTEM allows a big reduction of overspray with three important advantages: paint saving, high working speed, environmental protection.

TAIVER HTP 21000 is the newest and revolutionary piston pump with air motor, from the wide TAIVER range. Its characteristic is the powerful suction which allows to suction high viscosity products.

It has been designed for spraying all kind of tixothropic 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. HTP 21000 P allows the maximum efficiency and a long life!!!

Performances:

- Ideal for big jobs!!
- Slower and longer cycles to improve the life of the pump
- 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 adjustings

Construction specifications:

HTP 21000 P uses an avant-garde technology which includes a patent: The instant volumetric reversal of pneumatic motor, that means a very low pressure drop during the reversal. The piston is hard chrome treated and all the parts in contact with the products are in stainless steel. Very easy maintenance. Tungsten carbide valves.



Technical Data:

- Motor: Pneumatic motor

Instant volumetric

reversal

- Ratio: 40:1 - Weight: 34 Kg.

- Max. Delivery: 8 ltr./min

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
taiver@taiver.com

