12000 P

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

12000 P is an airless pneumatic pump of the new Taiver generation, built to work continuously for a high productivity! It can also handle very thick and thixotropic products. 12000 P is ideal in the big carpentry, in the mechanical industry, shipyards, where a high productivity and the possibility of spraying continuously also water-based products are required.

Construction specifications:

12000 P uses an avant-garde technology which includes two patents: The instant volumetric reversal of pneumatic motor, that means a very low pressure drop during the reversal, and the simultaneous adjustment of packings. This simultaneous adjustment, depending on the wear, allows a longer life and a better performance of the unit. 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.

Performances:

12000 P with a ratio 40:1 and a delivery of 61 cm3 per cycle. The air motor, instant volumetric reversal (Taiver patented) allows a constant atomizing pressure and a high quality finishing. Light and handy to use, 12000 P has no ice problems and the air motor can work in every place without lubrication.



Technical Data:

- Motor: Pneumatic motor Instant volumetric reversal

- Ratio: 40:1 - Weight: 28 Kg - Max. Delivery: 11 lt/min



