



Contact:

address: ul.Kwiatowa 18
46-020 Krzanowice
k/Opola POLAND
tel.kom: +48-606-914-040
telefax: +48-77-45-66-447
e-mail: info@bapro.com.pl
www : www.baproglobal.com

BAPRO POWER screw pump

STATOR – ROTOR PROGRAMS

There are many products on the market machine. The most important include plaster, cement-lime and liquid screed.

There are, however, different manufacturers mortar pump is the same namely efficient pressing. Each type of material requires certain conditions for crew pump. With this in mind, we have developed a range of screw pumps. Each of our screw pump is characterized by elevated ensuring optimum process parameters stamping, which is not without significance is also the cost. Our goal is to offer quality products at the most favorable parameter consumption per m2. For clarity pumps, each product has its own color and legible. We encourage you to test our high BAPRO POWER screw pumps.

Check and see for yourself the power of our pump!

We offer:

- **BAPRO POWER for gypsum plasters.** Stator, apply to both gypsum plaster, cement and limestone, steel, maintenance-free design includes a side fin safety. The structure inside the rubber with special additives that makes the product BAPRO FORCE withstand normal operating conditions 3000m2 and more. Rotor, full inside, coated with antyrub material. Under normal operating conditions, work wear 1 rotor on 2 stator. The product fits most standard plastering machines.
- **BAPRO POWER MAX for cement-lime plaster.** The product which was designed to increase the life of the pump. Stator reinforced, steel housing, maintenance-free includes protective side fin. A new type of special rubber compound inside the jacket even more long life. Rotor, full, coated with antyrub material. The product fits most standard plastering machines based on screw pumps.
- **BAPRO POWER MAX SCREED for liquid screed product.** This type of work requires certain conditions it is: pressing growth while increasing the weight of granules. Our product provides optimal performance and long service life. Rotor has a special fin to propel additional mixer type BAPROMIX process to obtain a re-mixing of the mortar.

B BAPRO