



## **AD 180 POWER POLYURETHANES AND POLYUREAS AIR DRIVEN HIGH PRESSURE METERING UNIT**

### **TECNICAL CHARACTERISTICS:**

- Air motor with ratio 1-40 HIGH PRESSURE. (requested air compressor of 700-l/m out-put (4 cv))
- Power factor 1-20 (at 6 bar = 120 bar, at 7= 140 bar) (calibration of max pressure valve at 7.2 bar)
- Fix ratio 1:1– ( a
- Max Output 9,00 lt/min.
- Special heated hoses "Futura" 15 meters (50 feet) (included).
- Electric 110-220-380 V. (As requested) Absortion 5,0 Kw.
- Trasformer of 2000 W. Out-put 40 V
- Supplementary valves for qwick discharge, recycling and cleaning.
- Output filters with pressure compensation chamber for the elimination of pressure fluctuation
- High efficiency separate heaters.
- Suction lift with filters for material from big drums (200 liters) medium (120 liters) and small drums (20 liters).
- Electric box with separate control for temperatures in the hoses: ISO-POLY
- Separate termoregulators, selection of temperatures from 0° to 80°C.
- Stroke counter = 141 cc each
- Wheels for easy moving.

