## JP-280 Electric universal motor

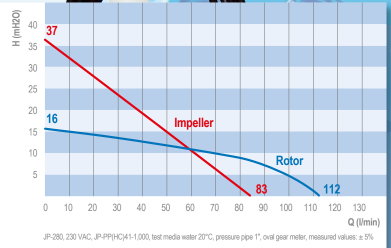
230 Volt, 50 Hz, 825 Watt, IP 24, alternatively 115 Volt, 60 Hz



### **Description**

- The drive JP-280 is a compactly built, not explosion-proof, internally ventilated universal motor that is our top seller for aggressive media in the chemical and the galvanic industry beside JP-180.
- This handy, very robust and powerful motor can be used to drive the suction tubes of drum pumps. In this combination it is suitable for many thin liquid and slightly viscous, neutral, aggressive and non-flammable liquids (max 1,000 mPas). Its sophisticated, technically clear structure ensures an efficient and safe use when transferring a wide range of media.
- The drum pump motor is characterized not only by its light weight (3,8 kg) but also by its elegant design and ease of use. The non-stationary and stationary usable drive is particularly suitable for intermittent operation. As internally ventilated motor it has an optimal air

- cooling, low noise and ensures high operational safety and long lifetime.
- The motor housing made of polypropylene ensures a high chemical resistance when aggressive vapours of acids and alkalies are present.
- The standard in the on/off switch integrated low voltage release is intended to prevent an uncontrolled start of the drum pump motor after a power failure or voltage drop and thus guarantees maximum safety.
- The flow rate of the media to be pumped can be regulated by an optionally available speed control that is integrated in the motor handle. Therefore the flow rate can be adjusted to the needs of the user.
- The maximum density of the media is for the JP-280 universal motor 1.9, the maximum viscosity 1,000 mPas.



#### **Electric universal** motor JP-280

230 Volt, 50 Hz, 825 Watt, IP 24, double insulation protection class II, over load protection switch with

### **Operating data** JP-280

Flow rate (with hose and oval

up to 112 l/min (Rotor)\*

Head: up to 16 m (Rotor)\*

up to 37 m (Impeller)\*

**Viscosity:** up to 1,000 mPas\* **Density:** up to 1,9\*

\*Test media water 20 ° C, pressure pipe 1", oval gear meter, measured values: ± 5%



JP-280

1280 2300

230 V 1~, 50 Hz, 825 W without low voltage release

1280 2301

230 V 1~, 50 Hz, 825 W with low voltage release

1280 2302

230 V 1~, 50 Hz, 825 W with speed control without low voltage release

JP-280

1280 2303

230 V 1~, 50 Hz, 825 W with speed control with low voltage release

115 V 1~, 60 Hz, 825 W without low voltage release

1280 1151

115 V 1~, 60 Hz, 825 W with low voltage release

1280 1152

115 V 1~, 60 Hz, 825 W with speed control without low voltage release

JP-280

1280 1153

115 V 1~, 60 Hz, 825 W with speed control with low voltage release



# speed control

The speed of the drum be controlled electronically via a knob on the handle. This enables an adjustment of the flow

The electronic speed