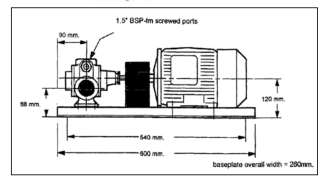
Roper Pumpsets for Molasses

"Keeps pumping when others quit"

The Roper 2835P is a unique pump capable of handling high viscosity fluids, at high shaft speeds. As a result standard low cost drives can be utilised. The 2835P is a very economic unit ideal for applications such as stock food and molasses. Standard pump construction is cast iron casing, bronze bushes, hardened steel gears and shafts with gland packing.

The pumpsets are assembled on zinc plated & gold passivated mild steel base plates and are fitted with standard Lovejoy couplings.

- Proven Reliably pumping molasses in extreme conditions
- Cast Iron Body For the abrasive nature of molasses
- Hardened Steel Gears For added durability
- Built in Pressure Relief Valve For protection of pump & molasses system
- Large 1^{1/2}" inlet/outlet For superior flow in cold conditions
- No Gearbox Required For low maintenance reliability
- Standard IEC Motor Easily replaced
- Purpose Designed Pump for Molasses Keeps pumping when others quit!
- Made in USA For added quality assurance



Configurations Available

21 L/MIN NOM. PUMPSETS

c/w - 1.1 kW (1.0 Hp) 910 rpm electric motor:

- three phase (415v)
- single phase (230v)

33 L/MIN NOM. PUMPSETS

c/w - 1.5 kW (1.5 Hp) 1400 rpm electric motor:

- three phase (415v)
- single phase (230v)
- c/w 2.2 kW (3.0 Hp) 1400 rpm electric motor:
- three phase (415v)
- single phase (230v)

BARESHAFT PUMP ONLY