



Since 1994



SELF PRIMING

NANO - 75



Bath Shower



Water Supply



Gardening



Domestic



Industrial

Nano Series



Mfg. by: Falcon Pumps Pvt. Ltd.











SELF PRIMING SERIES

Falcon regenerative monoset pumpsets are powered by a totally enclosed fan cooled AC induction two pole motor. Motor stator is made of low watt loss silicon steel laminations assembled under pressure and rigidly locked in the frame. The windings are of high-grade enameled copper wire offer excellent resistance and are varnish impregnated. Construction of motor frame and usage of quality materials result in high performance and low temperature rise thereby increasing the life cycle of the motor.

SALIENT FEATURES

- High operating efficiency resulting in lower power consumption
- Good suction lift characteristics
- Inbuilt thermal overload protector in al single phase pumpsets
- Specially designed for wide voltage operation
- Dynamically balanced rotating parts including rotor and impeller ensures minimum vibration and longer life
- Back pull-out design for easy servicing and repair
- Double shielded ball bearings, so no need of external lubrication
- Mechanical seal is provided as per customers requirement.







SPECIFICATION

- Power Range : 0.55Kw (0.75 HP)

: Single Phase, 200-240V, 50Hz AC Supply - Version

: 2880 RPM - Speed

- Maximum Total Head : 30 Mtr.

- Maximum Flow Rate : 1950 LPH

- Maximum Suction Lift : 8 Mtr.

- Degree of Protection : IP 44

- Class of Insulation : B

: 40°C - Maximum Ambient Tem.

- Sealing : Mechanical Seal

- Type of Duty : S1 (Continuous)

- Direction of Rotation : Single Phase, Clockwise from driving end

- Nominal Pumpset Size (Suction X Delivery in inch) : 1"X1"



Thermal Overload Protector



Aluminum Body



Brass Impeller







CHARACTERISTICS OF CLEAR COLD WATER

- Maximum liquid temperature : 33°C max

- Permissible amount of sand : 25 g/m³

: 3000 ppm (max.) - Allowable solids

- Chloride ion density : 500 ppm (max.)

- Turbidity : 50 ppm silica scale (max.)

- Hardness (Drinking Water) : 300 ppm (max.)

- Specific gravity : 1.004 (max.)

: 1.75 x 10⁶ m²/sec (max.) - Viscosity

- Ph Value : 6.5 to 8.5



CRNGO Progressive Cutting Stamping Stack



High Tech Mechanical Seal





MATERIAL OF CONSTRUCTION - MOTOR

Part Name Material

Mechanical Seal : Carbon & Ceramic

Motor Shaft : SS-410

Motor Body : Aluminium

Bearing : SKF

End Cover : FG-260

Bracket : FG-260

Flange : FG-260

Casing : FG-260

Impeller : Brass

Cooling Fan : Plastic

Cooling Set : SS-304



