











Farming



Industrial

Domestic



Mfg. by: Falcon Pumps Pvt. Ltd.





DOMESTIC VRC MULTISTAGE OPENWELL

Falcon Openwell Submersible Pumpsets Are Ideally Suitable For Openwells Or Tanks Where A Wide Fluctuation Of Water Level Occur. This Works Under Water And Rest At The Bottom Of The Well. Prime Mover Is Rewindable, Water – Cooled Motor. Specially Designed Water Lubricated Bearings Are Used To Withstand The Axial Thrust Loads With Minimum Wear And Tear. The Stator Is Wound With Special Waterproof Synthetic Film Insulated Copper Winding Wires And Made Up Of Low Watt Loss Silicon Steel Laminations Assembled Under Pressure And Rigidly Locked. Motor Sealing Is Made By Polymers, 'O' Rings, Oil Seals And Sand Guard To Avoid Ingress Of Well Water/Salt Into The Motor. Pressure Equalizing Rubber Diaphragm Is Provided To Guard The Motor From Pressure And Volume Variation Of Water As Detailed In Our Operator's Manual. Three Phase Motor Requires An Adequate Motor Protection Control Panel.

PUMP LIQUIDS

- Clean - Cold

- Thin - Fresh water

- Non-Aggressive Without abrasives - Non-Explosive - Solid particles.

- Clear











SALIENT FEATURES

- High Operating Efficiency
- Noiseless Operation
- No Need of Pump House
- Can Be Easily Dismantled and Repaired
- Motor Designed with Higher Cooling Effect Ensures Longer Life
- No Suction& Priming Problem
- Motor Body Available in Cast Iron / J4





SPECIFICATION

: 2.2Kw - 11.2Kw (3HP - 15HP) - Power Range

- Version : Three Phase 380 - 415v, 50Hz AC Supply

Single Phase 160-240v, 50Hz AC Supply

- Speed : 2800 RPM

- Maximum Total Head : 65 Mtr.

- Maximum Flow Rate : 2200 LPM

- Degree of Protection : IP 58

- Direction of Rotation : Electrically Reversible

: 2", 2.5", 3" & 4" - Normal Delivery Size

- Type of Duty : S1 (Continuous)

- Method of Starting : Direct on Line (D.O.L.) upto 5.5 Kw, Star Delta (Sd)

Upto 11.2 Kw

: 10 Times - Maximum Starts Per Hour











CHARACTERISTICS OF CLEAR COLD WATER

- Maximum liquid temperature : 33°C max

- Permissible amount of sand : 25 g/m³

- Allowable solids : 3000 ppm (max.)

: 500 ppm (max.) - Chloride ion density

- 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

MATERIAL OF CONSTRUCTION - MOTOR

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