



Pump can be installed with 90° Elbow with Flange outlet or G RS quick c oupling system, for quick and safer for in stallation, r emoval, replacement and m aintenance purpose.

PRODUCT FEATURES



Epoxy Cable Base

An epoxy resin seal cable base prevents moisture from entering them otor through the corew ires.



Auto-cut Protector

Automatic O n/Off motor protector to p revent motor burn out due to high temperature and excess amperage draw.



ELBOW

Double Mechanical Seals

Superior abrasion resistant mechanical seal manufactured with silicon carbide to ensure the best seal e ffect.



High Efficiency Dry Motors

All stator coils need to be treated with insulating varnish procedure to achieving the best insulation, efficiency and durability.



Professionalism · Innovation · Service · Commitment
HCP PUMP MANUFACTURER CO., LTD.
www.hcppump.com.tw



Distributor:

DFNEN5-1608



HCP PUMP





SUBMERSIBLE SEWAGE **EFFLUENT PUMPS**

We reserve the right to alter specifications of product at any time without giving prior notice.















FN-32 / 33 / 35U FN-32 / 33 / 35P



FN

FEATURES

- A precision manufactured motor is achieved by utilizing the highest standard of quality control. All rotors adopt heat treatment methods for drive shaft assembling, and stator winding impregnated with varnish that is heat dried in an industrial oven. The Water Resistance for Pump can reach IP68 Grade.
- HCP's professional assembly line, complimented with a synthesized production test, ensures the highest level of pump quality.
- Standard accessories include: cable with an epoxy resin sealed water-resistant cable base, Auto-cut Protector, dual mechanical seals and lip seal design.

Handle





P Type Impeller Semi-open(Single or Two Vane):

Excellent to use with waste materials to prevent from clogging.



U Type Impeller Semi-open (Vortex Impeller):

Produces a vortex (whirpool effect) allowing long fibrous materials and other solid waste to pass through, without contact with the impeller.

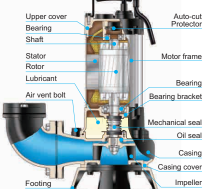
Cable

APPLICATIONS

- Drainage of sewage from the building basements, hotel industry, and waste water from factories.
- Drainage of sewage from industrial process factories.
- Emptying of septic tanks,cesspits and sewage pump stations.
- ■Pumping surface and drainage water from garages and sprinkler systems.

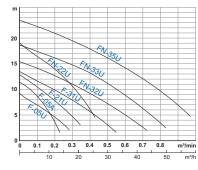
Bearing Shaft Stator Rotor Lubricant Air vent bolt

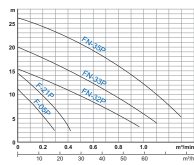
PRODUCT NOMENCLATURE





PERFORMANCE CURVES





SPECIFICATIONS

| | Item | Description | | | | | | |
|------------------|--------------|---|--|--|--|--|--|--|
| Limits Of Use | Liquid Temp. | 0~40°C (32~104°F) | | | | | | |
| | Applications | General wastewater • Sewage water and Industrial waster | | | | | | |
| Туре | Frequency | 50Hz | | | | | | |
| | Motor | 2P (3000rpm) • Dry Motor (F-05A: Oil Motor) | | | | | | |
| | Insulation | Class B(0.5HP~3HP) • Class F(5HP) | | | | | | |
| | Protection | IP68 | | | | | | |
| | Protector | Auto-cut Protector (F-05A/05U/05P 1Ø:Thermal) | | | | | | |
| | Bearing | Ball Type | | | | | | |
| | M.seal | Double M.seals (F-05A: Single M.seals) | | | | | | |
| | Impeller | Semi-open | | | | | | |
| | Upper Cover | FC200 | | | | | | |
| | Motor Frame | SUS304 | | | | | | |
| Material | Shaft | SUS410(0.5~1HP) • SUS403 (2~5HP) | | | | | | |
| | M.seal | Upper:Carbon/Ceramic Lower:Silicon/Silicon (F-05A:Carbon/Ceramic) | | | | | | |
| | Casing | FC200 | | | | | | |
| | Impeller | FC200 (F-05A:PA) | | | | | | |
| | Cable | VCT or H07RN-F or SJOW/SOW | | | | | | |
| | Optional | Pumps can be customized to fit specifications | | | | | | |

PERFORMANCE SPECS.

Note: Weight Without Cable & Elbow Set.

| | | Output HP(kW) | Discharge Inch(mm) | | Start Method | Head m | Standard | | Solid | Weight kg | | Dimensions mm | | | | 1 | |
|--------|--------|------------------|-----------------------|-----|---------------------|-----------|----------|------|---------------|-----------|----|---------------|-----|-----|-----|---------|---|
| | Model | | | | | | m³/min | m³/h | Passage mm | 1Ø | 3Ø | Α | В | С | 1Ø | J JØ | |
| U Type | F-05A | 0.5 (0.4) | 2" (50) | 1 | Capacitor | 8 | 0.1 | 6 | 10 | 12 | - | 225 | - | 161 | 349 | - | |
| | F-05U | 0.5 (0.4) | 2" (50) | 1 3 | Capacitor Direct | 6 | 0.15 | 9 | 35 | 16 | 15 | 237 | - | 154 | 425 | 425 | |
| | F-21U | 1 (0.75) | 2" (50) | 1 3 | Capacitor Direct | 8 | 0.2 | 12 | 35 | 17 | 16 | 237 | - | 154 | 425 | 425 | * |
| | F-31U | 1 (0.75) | 3" (80) | 1 | Capacitor Direct | 6.5 | 0.3 | 18 | 30 | 18 | 17 | 278 | - | 173 | 456 | 456 | (|
| | FN-22U | 2 (1.5) | 2" (50) | 1 3 | Capacitor Direct | 14 | 0.2 | 12 | 35 | 30 | 25 | 288 | - | 202 | 546 | 477 | |
| | FN-32U | 2 (1.5) | 3" (80) | 1 | Capacitor Direct | 8.5 | 0.4 | 24 | 50 | 32 | 28 | 402 | 260 | 202 | 588 | 519 | |
| | FN-33U | 3 (2.2) | 3" (80) | 1 3 | Capacitor Direct | 12.5 | 0.4 | 24 | 50 | 35 | 30 | 402 | 260 | 202 | 600 | 519 | |
| | FN-35U | 5 (3.7) | 3" (80) | 3 | Direct | 16.5 | 0.5 | 30 | 50 | - | 33 | 453 | 260 | 202 | - | 539 | |
| РТуре | F-05P | 0.5 (0.4) | 2" (50) | 1 3 | Capacitor Direct | 5.5 | 0.2 | 12 | 22 | 16 | 15 | 276 | 238 | 235 | 459 | 459 | |
| | F-21P | 1 (0.75) | 2" (50) | 1 3 | Capacitor Direct | 9 | 0.2 | 12 | 26 | 18 | 17 | 276 | - | 235 | 459 | 459 | |
| | FN-32P | 2 (1.5) | 3" (80) | 1 3 | Capacitor Direct | 8.5 | 0.6 | 36 | 35 | 34 | 30 | 417 | 275 | 260 | 590 | 521 | |
| | FN-33P | 3 (2.2) | 3" (80) | 1 | Capacitor Direct | 12.5 | 0.6 | 36 | 35 | 37 | 32 | 417 | 275 | 260 | 602 | 521 | |
| | FN-35P | 5 (3.7) | 3" (80) | 3 | Direct | 19 | 0.6 | 36 | 35 | - | 35 | 468 | 275 | 260 | - | 541 | |



