

**SPECIFICATIONS** 

Model

# 40PU2.15

**PU-series** 

0.15kW, 3-phase

# Type of Pump

Submersible vortex pump made of 304 stainless steel and resin suitable for pumping sewage, wastewater, storm water, etc.

### Type of Fluid

Sewage, wastewater, and water carrying solid matters

Temperature: 0 to 40°C

### **Discharge Bore**

40mm

### **Motor Output**

0.15kW

# **Power Supply**

Three-phase

### **Starting Method**

Direct on Line

#### Motor

Continuous-duty rated, dry-type induction motor

Insulation Class: E

Degree of Protection: IP68

No. of Poles & Speed (Synchronous Speed)

2-pole, 3000/3600min<sup>-1</sup> (50/60Hz)

Power Supply Voltages & Rated Currents

50Hz 60Hz

380V - 0.6A 220V - 1.15A 400V - 0.6A 380V - 0.7 A 415V - 0.6A 440V - 0.6 A

# **Power Cable**

Sheath: PVC

Standard Length: 6m 200 to 600V supply:

 $1 \times 4 \times 1.25$ mm<sup>2</sup>, O.D. 11.1mm

### Dry Weight (excluding cable)

Standard Model: 5.6kg

Auto & Auto-Alternation Model: 6.3kg

#### Impeller

Vortex impeller made of glass-fiber reinforced PPO

Solids Passage 50Hz –  $\phi$ 35mm

60Hz - ∮35mm

### Cable Entry with Anti-Wicking Block

Watertight cable entry with strain-relief device. The antiwicking block prevents water incursion due to capillary action should the power cable be damaged or the end submerged.

### **Bearings**

Permanently lubricated, deep-groove, double-shielded C3 ball bearings

#### Shaft

420 stainless steel

### Shaft Seal (Mechanical Seal)

Furnished with a double-face mechanical seal located in oil chamber. Both upper and lower seal faces always run in a clean environment.

Upper Seal Faces: Ceramic + Carbon Lower Seal Faces: SiC + Ceramic

#### **OIL LIFTER** (Patented)

Equipped in oil chamber. It forcibly supplies lubricating oil to the mechanical seal and continues to supply the oil to the upper seal faces even if lubricant falls below the rated volume.

Type of Lubricating Oil & Volume Liquid Paraffin (ISO VG32), 150ml

#### **Motor Protection Device**

A circle thermal protector built in the motor housing. Directly cuts the motor circuit if excessive heat builds up or an overcurrent condition occurs in the motor.

### Optional Accessories

**TOK Set** (Guide Rail Fitting Type)

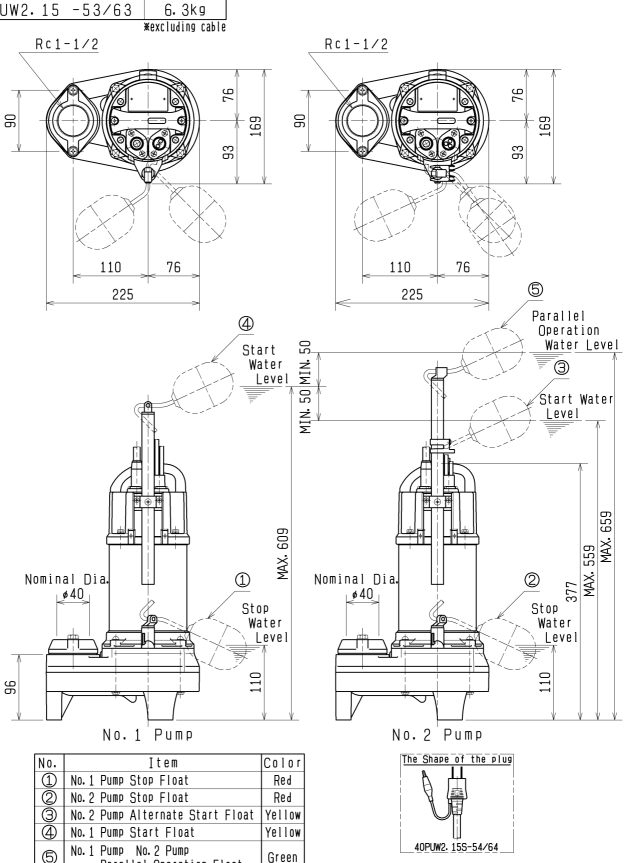
- Duckfoot Bend
- Guide Support
- Guide Hook
- · Lifting Chain 4m (with Shackles)

CUSTOMER'S NAME  EQUIPMENT TITLE    NO.					1	
Type					NO.	A-14246-1
Vortex Sewage Pump	PUMP	PERFO	RMAN	CE C	CURVES	
STANDARD SPECIFICATIONS   REQUIRED SPECIFICATIONS			MODEL 4	OPU(A/W	<i>I</i> ) 2. 15 -53	
STANDARD SPECIFICATIONS   REQUIRED SPECIFICATIONS   RIN   TOTAL HEAD   MAX. 5.5	CUSTOMER'S NAME					•
STANDARD SPECIFICATIONS   REQUIRED SPECIFICATIONS   Grant	EQUIPMENT TITLE					
DISCHARGE BORE					<u>N</u>	<u>.                                    </u>
TOTAL HEAD  CAPACITY  MAX. 0.21 m/min  MOTOR OUTPUT  0.15 kW  PHASE X VOLTAGE  3 c X V c X V  CURRENT  POLES / REVOLUTION  2 P / S. S. 3000 mm P P / min  STARTING METHOD  DIRECT ON LINE  100 5 6 6 70		STANDARD S	SPECIFICA	TIONS	REQUIRED	SPECIFICATIONS
CAPACITY				mm		mm
MOTOR DUTPUT						m 3/min
PHASE x VOLTAGE						
POLES / REVOLUTION 2 P/ S. S. 3000 min P/ min STARTING METHOD DIRECT ON LINE  INSULATION CLASS E  100						
STARTING METHOD   DIRECT ON LINE	CURRENT			А		А
100	POLES / REVOLUTION				P/	min <sup>-1</sup>
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90						
90						
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20 - 0. 2 - 1	40+ + 2					
10	30 -0.3-					
10						
% KW m PUMP OUT TOTAL EFF. PUT TOTAL CAPACITY	20 10. 2 1		OUTPUT			
PUMP EFF. OUT TOTAL CAPACITY CAPACITY	10-0.1-					
PUMP EFF. OUT TOTAL CAPACITY CAPACITY	% kW m	0.	1		0. 2	m³/min
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<b>                                    </b>		DIMI MEG	CO 1	TD		



DIMENSION DRAWING	No.		No. A-19552-2
TYPE Submersible Vortex Sewage Pump (Auto-Alternation)	MODEL	40PUW2.15 40PUW2.15	5S -54/64 5 -53/63

MODEL	Approximate Weight(*)
40PUW2.15S-54/64	6.7kg
40PUW2.15 -53/63	6.3kg

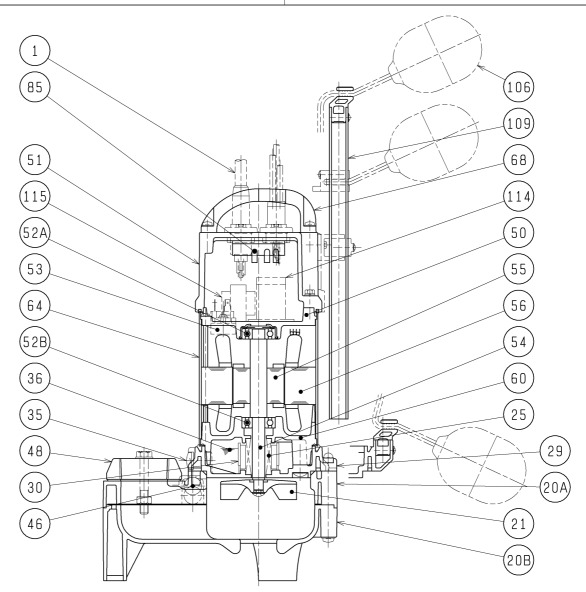


Parallel Operation Float



SECTIONAL DRAWING No. No. A-19566-1

TYPE Submersible Vortex MODEL 40PUW2. 15 -53/63



REQ. SPECIFICATION

No.	DESCRIPTION	Q' TY	MATERIAL / NOTE	No.	DESCRIPTION	Q' TY	MATERIAL / NOTE
1	Cabtyre Cable	1	PVC Sheath	53	Motor Protector	1	
20A	Casing-upper Half	1	Plastic W/GF	54	Shaft	1	Stainless Steel 420J2
20B	Casing-lower Half	1	Plastic	55	Rotor	1	
21	Impeller	1	Plastic W/GF	56	Stator Complete	1	
25	Mechanical Seal	1	D-12RC	60	Bearing Housing	1	Aluminium Die Casting
29	Oil Casing	1	Plastic W/GF	64	Motor Frame	1	Stainless Steel 304
30	Oil Lifter	1	Plastic	68	Handle	1	Plastic
35	Oil Plug	1	SUS304	85	Relay Unit	1	
36	Lubricant		Liquid Paraffin (ISO VG32)	106	Float	3	Plastic
46	Air Release Valve	1	Glass Ball	109	Float Support Pipe	1	PVC
48	Screwed Flange	1	Plastic	114	Power Relay	1	
50	Motor Bracket	1	Aluminium Die Casting	115	Transformer	1	
51	Head Cover	1	Plastic W/GF				
52A	Upper Bearing	1	6201ZZC3				
52B	Lower Bearing	1	6201ZZC3				