## **C-SERIES SUBMERSIBLE RANGE**

Raw Sewage: 1.1 - 7.5kW

#### Design

The C Range of raw sewage / sludge pumps feature an adjustable bottom plate to maintain efficiency by maintaining the preferred clearance in relation to the channel impeller. The inlet opening is shaped like a star and grabs stringy solids entering the pump. As the open vane impeller rotates, it effectively cuts all stringy solids (held by the inlet plate) to manageable sizes, before allowing access to the pump volute.

#### **Performance range**

Maximum Head: Maximum Flow: Power: Motor Speed:

#### **Operating conditions**

Liquid temperature: Density of liquid: PH: Protection class: Maximum immersion depth: Cable length:

#### Materials of construction

Cast iron pump construction. Cast iron impeller construction, open type single channel. Integrated cutter mechanism located on pump inlet. Double mechanical shaft seal (silicon carbide-silicon carbide/carbon graphite-ceramic).



30m

120m<sup>3</sup>/h

2 Pole

1.1 - 7.5kW

up to 40°C

P68, Class B

1.3g/cm<sup>3</sup>

6 to 10

10m

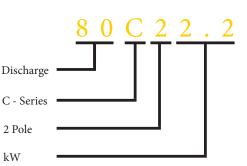
8m

#### **Static Ripper Plate**





Duckfoot



MODEL	VOLTAGE	CURRENT	MOTOR POWER		OUTLET		MAX FLOW	MAX HEAD	IMPELLER PASSAGE	CABLE
	v	А	kW	HP	INCH	ММ	m³/h	m	mm	mm²
50C21.1S	220	7.2	1.1	1.5	2	50	27	15	20	3G1.0
50C21.1	380	2.8	1.1	1.5	2	50	27	15	20	4G1.0
50C21.5	380	3.2	1.5	2	2	50	31	13	40	4G1.0
50C22.2	380	5	2.2	3	2	50	35	17	40	4G1.0
80C23.0	380	6.5	3.0	4	3	80	67	21	30	4G1.5
80C24.0	380	8.9	4.0	5.5	3	80	79	24	30	4G1.5
100C25.5	380	11.7	5.5	7.5	4	100	107	27	35	4G2.5
100C27.5	380	15.7	7.5	10	4	100	135	30	50	4G2.5



# **TECHNICAL INFORMATION**

Movable Soft Pipe Installation (R)	ITEM No.	PART NAME	MATERIAL
<u>01</u>	01	HOSE COUPLING	CAST IRON
	01a	HOSE COUPLING	CAST IRON
	03	TERMINAL BOX	CAST IRON
	05	UPPER COVER	CAST IRON
ű Å	47 06	UP-BEARING HOUSE	CAST IRON
Movable Hard Pipe Installation(Y)	03 07	BEARING HOUSE	CAST IRON
	05 11	MOTOR BODY	CAST IRON
	33 13	PUMP BODY	CAST IRON
01a	06 14	IMPELLER	CAST IRON
	16	INLET PLATE	CAST IRON
	17	COUPLING ADAPTER	CAST IRON
Auto-coupled Installation (Z)	<u>11</u> 22	SEAT ASSEMBLY	CAST IRON
22b	<u>27</u> 22a	COUPLING SEAT	CAST IRON
	<u>28</u> 22b	UPPER GUIDE SUPPORT	CAST IRON
	31b 27	STATOR	
	34 28	ROTOR	SHAFT: AISI304SS
30	07 30	FLANGE	CAST IRON
	10 31a	BEARING	BALL BEARING
	35 31b	BEARING	BALL BEARING
	33	MOTOR PROTECTOR	
	<u>13</u> 34	MECHANICAL SEAL	SIC-SIC/CARBON-CERAMIC
	<u>14</u> 35	OIL SEAL	
	22 47	CABLE	

### Weights & Packing Dimensions

MODEL	N.W	G.W	PACKING DIMENSIONS		
MODEL	kg	kg	mm		
50C21.1	27	28.5	540*245*250		
50C21.5	39	43.5	680*250*325		
50C22.2	46	50.5	700*250*325		
80C23.0	56	62	760*300*355		
80C24.0	64	70	800*300*355		
100C25.5	83	89	830*320*355		
100C27.5	95	105	834*314*400		