

with Adapter or Check Valve instead. And thus IC Series can be installed on land.

PRODUCT FEATURES



Epoxy Cable Base

An epoxy resin seal cable base prevents moisture from entering the notor through the core wires.



Auto-cut Protector

Automatic On/Off motor protector to prevent motor burn out due to high temperature and excess amperage draw.(There's no autocut for Pump above L-200A.)



Food Grade Lubricant

High level of medical & food grade white nineral oil: it's harmless to creatures and environment.It's harmless to plant for agriculture and fishes/shrimps for demand of high quality safety purpose.



Mechanical Seals

Check Valve

Double mechanical seal have two waterproof sliding surface and provide best seal effect. Silicon carbide / Silicon carbide which is abrasion resistance and L-200A to L-300A).



High Efficiency Dry Motors

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



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Distributor:

DICLEN5-1607



HCP PUMP











IC-32B~45B

IC(W-Well Type)

IC-48~610

FEATURE

- ■The internal casting is treated with High solids Epoxy coating, which can improve the anti-corrosion and extend the product lifetime.
- Standard design, incorporating a dry motor with thermal Auto-cut Protector that prevents the motor from over heating. Equipped with a cast iron motor frame for a faster heat dissipation. As well as an abrasion resistant mechanical seal and an additional oil seal.
- ■Water cooled motor to ensure a long life in continuous and intermittent operation, with high efficiency and energy savings.
- ■An exceptional High-lift and suction impeller design, which allows for dewatering of underground or circulating water applications.
- For above or below surface water applications; the IC pump strainer can be easily removed and replaced with a check valve, which allows for dewatering up to max. 8m deep of underground water and water circulation applications. (W-Well Type)
- New casing cover, with metric thread bolt hole that is easier for valve and adapter connection.
- ■The chrome steel impeller has been adopted for IC-32B~610, with hardness of HRC 25~30; better anti-corrosion, and extended product lifetime.
- High solids Epoxy coating prolong metals from corrosion and oxidization



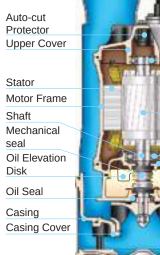
IC-215

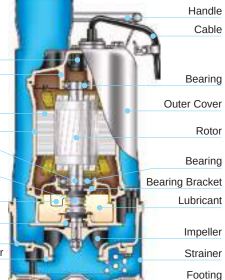
IC-32B~IC-610

APPLICATIONS

- Aquiculture water supply and drainage.
- ■Water supply for agricultural irrigation systems and underground water pumping.
- Landscape, water feature and horticulture irrigation.
- ■Extraction of water from rivers, lakes and reservoirs.

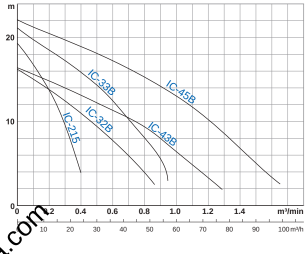
PRODUCT NOMENCLATURE

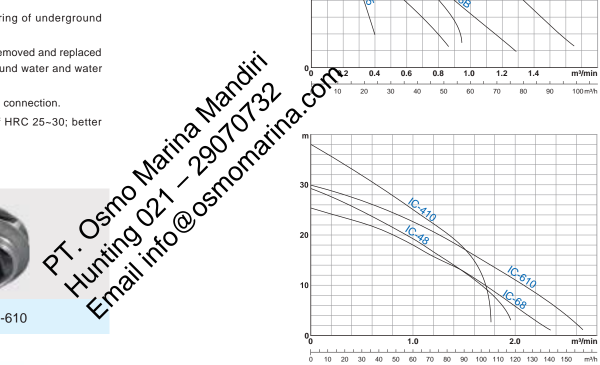






PERFORMANCE CURVES





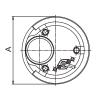
SPECIFICATIONS

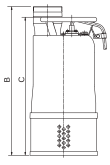
	Item	Description				
	Liquid Temp.	0~40°C (32~104°F)				
Limits of Use	Applications	Agriculture irrigation • Circulating water • Dewatering				
	Frequency	50Hz				
	Motor	2P (3000rpm) • Dry Motor				
Туре	Insulation	Class B (1.5~3HP) • Class F (5~10HP)				
	Protection	IP68				
	Protector	Auto-cut				
	Bearing	Ball type				
	M.seal	Double M.seals				
	Impeller	Enclosed-channel				
	Outer Cover	SUS304				
	Upper Cover	FC200				
	Motor Frame	SUS304 (1.5HP) • FC200 (2~10HP)				
∕laterial	Shaft	SUS403 (1.5~3HP) • SUS304 (5~10HP)				
viateriai	M.seal	CA/CE & SiC/SiC				
	Casing	FC200				
	Impeller	BC (IC-215) • Chrome Steel (IC-32B~IC-610)				
	Cable	VCT or H07RN-F or SJOW/SOW				
	Optional	Pumps can be customized to fit specifications				

PERFORMANCE SPEC.

Note: Weight Without Cable & Outlet,

3/ ₂ (90mm) optional by request.																
NA- del	Output	Discharge	Phase	Start	Head Cap		acity	Solid	Weig	ht kg		Dimen	sion r	mm		
Model	HP(kW)	Inch(mm)	Ø	Method	m	m³/min	m³/h	Passage mm	1Ø	3Ø	Α	1Ø	3 3Ø	1Ø	C 3Ø	
IC-215	1.5(1.1)	2"(50)	1	Capacitor Direct	13.5	0.2	12	3.5	28	24	210	482	423	431	372	
IC-32B	2(1.5)	3"(80)	1	Capacitor Direct	9.5	0.5	30	10	40	36	235	548	503	511	466	
IC-33B	3(2.2)	3"(80)	1	Capacitor Direct	14	0.5	30	10	45	39	235	578	503	541	466	
IC-43B	3(2.2)	3.5"(90) 4"(100)	1	Capacitor Direct	9.5	0.8	48	10	45	39	235	593	518	556	481	
IC-45B	5(3.7)	3.5"(90) 4"(100)	3	Direct	12.5	1.0	60	10	-	44	235	-	548	-	511	
IC-48	7.5(5.5)	4"(100)	3	Direct	19	1.0	60	10	-	75	286	-	550	-	610	
IC-68	7.5(5.5)	6"(150)	3	Direct	12	1.5	90	10	-	78	286	-	550	-	610	
IC-410	10(7.5)	4"(100)	3	Direct	25	1.0	60	10	-	80	286	-	550	-	610	
IC-610	10(7.5)	6"(150)	3	Direct	17	1.5	90	10	-	81	286	-	550	-	610	





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Inside view

FEATURE

- Large flow capacities achieved with almost no vibration, or noise, by use of the axial and mix flow design.
- ■HIGH-QUALITY BRONZE: Widely acclaimed for its ability to withstand corrosion, even to the erosion of sea water and brine and is proved to be able to substantially extend time to service, used on the Upper Cover, Bearing Bracket, & M. Seal Bracket of our pumps. (L-200/250/300A only)
- POWER-SAVING & HIGH-EFFICIENCY ALBC3 (Aluminum Bronze) IMPELLER: Utilizes wear-resistant and anti-corrosion ALBC3 (Aluminum Bronze) Impeller, the same material as the propellers of boats and vessels.
- Robust construction and compact design with a dry motor, double mechanical seals and impeller flow guide vane for high efficiency.
- Pump manufactured with heavy duty housing, cable leads are isolated by hardened epoxy for water proofing, and double mechanical seals.
- High solids, epoxy coating prolongs metals from corrosion and oxidization
- L Series are equipped with Sacrificial Anode. Sacrificial Anode are create from a metal alloy with a more negative electrochemical potential. Sacrificial Anode are highly active metals, that are used to prevent pump material surface from corroding.

APPLICATIONS

- Aquiculture water pumping and drainage, for large volume water applications.
- Water supply for landscape, water features, cooling in the power plant or drainage for industry.
- Water extraction from rivers, lakes and reservoirs.
- Flood control or used for large volume dewatering.
- Others: Extraction of water from dock and river.









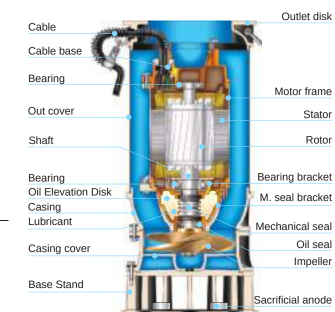
L-405A/41A

L-62A/63A

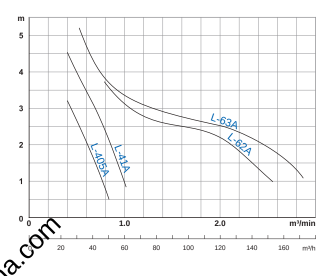
L-200A

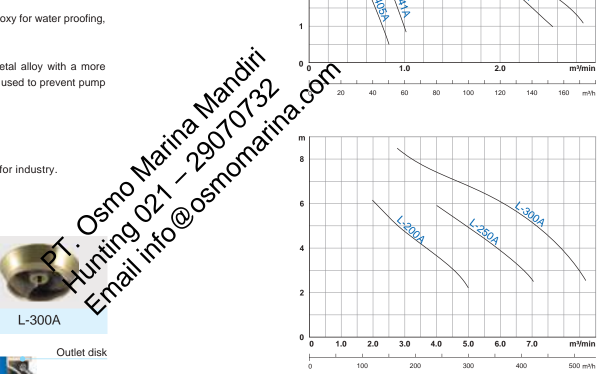
SACRIFICIAL ANODE

PRODUCT NOMENCLATURE



PERFORMANCE CURVES



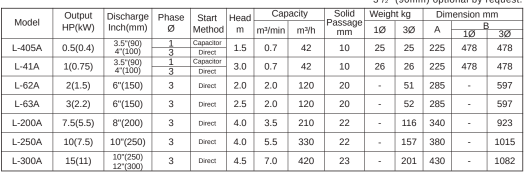


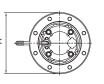
SPECIFICATIONS

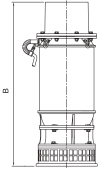
	Item	Description
	Liquid Temp.	0~40°C (32~104°F)
Limits of Use	Applications	Agriculture irrigation Agriculture water-River water
	Frequency	50Hz
	Motor	2P (3000rpm:0.5~1HP) · Dry Motor 4P (1500rpm:2~15HP) · Dry Motor
Type	Insulation	Class B (0.5~3HP) · Class F (7.5~15HP)
	Protection	IP68
	Protector	Auto-cut (0.5~3HP) • None (7.5~15HP)
	Bearing	Ball type
	M.seal	Double M.seals
	Impeller	Axial-flow (0.5~10HP) · Mix-flow (15HP)
	Outer Cover	SUS304
	Upper Cover	FC200 (0.5~3HP) • BC6 (7.5~15HP)
	Motor Frame	FC200 (0.5~3HP) • SUS304 (7.5~15HP)
	Shaft	SUS304
Material	M.seal	CA/CE & SiC/SiC (0.5~3HP) CA/CE & CA/CE (7.5~15HP)
	Casing	FC200
	Impeller	ALBC3
	Strainer	SUS304
	Cable	VCT or H07RN-F or SOW/STOW
Optional		Pumps can be customized to fit specifications

PERFORMANCE SPEC

Note: Weight Without Cable & Outlet, *31/2" (90mm) optional by request.







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OPTIONAL OUTLET SET

PRODUCT NOMENCLATURE

L2F	4	(3.5)	<u> 175 — 180</u>	LKF	6	125	* 125	LOF	— 4	127
Type		Discharge (lower flange)	PCD	Туре	Discharge	PCD	PCD (lower flange)	Туре	Discharge	PCD

Optional Outlet for IC-32B~45B



Pump Outlet Optional Outlet for IC-48~610

Optional Outlet for IC-32B~45B \ L405A~L-41A

Double Flange Set









Thread Connection: Flange connection: Double Flange set LOF

Optional Outlet for L-62A&L-63A





PVC adapter 3

OF4(6): PCD.175* 4 openings 6" connection outlet with 4" Flange

IC Series Submersible Dewatering Pumps		Standard	Threaded Outlet Specification			
Model	Specifications	Double I	Flange Set	Timedaca Gallet Opcomodilon		
IC-32B	2HP*3"	1.252	145-160	2" Discharge / DE throad		
IC-33B	3HP*3"	LZF3-	3" Discharge / PF thread			
IC-43B	3HP*3.5"	L2F4(3.5	3.5" Discharge / PF thread			
10-430	3HP*4"	L2F4-	165-190	4" Discharge / PF thread		
IC-45B	5HP*3.5"	L2F4(3.5	5)-175-180	3.5" Discharge / PF thread		
IC-43B	5HP*4"	L2F4-	165-190	4" Discharge / PF thread		
		THREAD CONNECTION	FLANGE CONNECTION	DOUBLE FLANGE SET		
IC-48	7.5HP*4"	LOT4-127	LOF4-175-190*127	LKF4-175*127		
IC-410	10HP*4"	1014-127	2014-173-190 127	LKI 4-1/5 12/		
IC-68	7.5HP*4"	LOT6-127	LOF6-240*127	LKF6-240* Q 7		
IC-610	10HP*6"	LO10-121	LOI 0-240 121	LINI 0-240 N		

	Large Volume rsible Pumps	Standard Specifications	Threaded Outlet Specification
Model	Specifications	Double Flange Set	Timedaca outlet opcomoditori
1 405 4	0.5HP*3.5"	L2F4(3.5)-175-180	3.5" Discharge / PF thread
L-405A	0.5HP*4"	L2F4-165-190	4" Discharge / PF thread
L-41A	1HP*3.5"	L2F4(3.5)-175-180	3.5" Discharge / PF thread
L-41A	1HP*4"	L2F4-165-190	4" Discharge / PF thread
L-62A	2HP*6"	6" Female thread	-
L-63A	3HP*6"	6" Female thread	-
L-200A	7.5HP*8"	Including : LOP8	-
L-250A	10HP*10"	Including : LOP10	-
L-300A	15HP*10"	Including: LOP10(12)	-
L-300A	15HP*12"	Including : LOP12	-

*The LOP PVC Pipe is a regular accessory and it is built in L-200A, L-250A and L-300A.

IP6 PVC Pipe is optional accessory for purchase for L-62A and L-63A.

Lower Flange and Double Flange are optional accessories for purchase for IC-32B/33B/43B/45B, L-405A and L-41A.

Hose Connection, Thread Connection, Flange Connection and Double Flange Set are optional accessories for purchase for IC-48, IC-68, IC-410 and IC-610.

CASING COVER

		Model		mm	Bolt	
No see See		Model	DA	DB	DC	Size
OB OA		IC-32B · 33B	67	125		M12x25
IC-32B \ 33B	IC-43B~45B	IC-43B ~45B	80	125	150	M12x25

	Model	m	m	Bolt
	Model	DA	DB	Size
	IC-48 IC-410	87	150	M12x25L
IC-48 • IC-410 • IC-68 • IC-610	IC-68 IC-610	97	175	M12x25L

HIGH SOLIDS EPOXY COATING

- HIGH SOLIDS EPOXY COATING is a concoction of special epoxy resin, hardener, chemical-tolerant paint, with superior water/vapor transmission rate. It features high density and high anti-corrosion capability and is particularly effective for and can be firmly attached to metals like iron and steel to form an anti-corrosion laver on their surface. Furthermore, it can penetrate and attach to the already-rusty surface of a metal. It has proven to be able to effectively prevent and protect metals from corrosion and oxidization
- HCP HIGH SOLIDS EPOXY COATING is an ecological paint of very high solid content and very low content of solvent. Its dry film thickness can reach 100µm and above, compared to a regular paint whose dry film thickness is merely 30µm. The extraordinary toughness, anti-abrasion properties, plus excellent resistance to chemicals and sea water make it widely acclaimed and adopted as the best solution in the industry.









-63A	chemicals and sea water make it widely at the best solution in the industry. HCP has been a pioneer in the pump ind one to apply HIGH SOLIDS EPOXY COA and pumps above 7½ HP . Such innovative extended protection for our pumps and pro	cclaimed and adopted	as	Up G	RADED
6): PCD.175* 4 openings ection outlet with 4" Flange	SACRIFICIAL ANOI Corrosion, the arch enemy for metals, especi	DE PROTE	ECTION SYS	TEM Id cause electrolysis and ac	celerate the corrosion.
-63A 6): PCD.175* 4 openings ection outlet with 4" Flange readed Outlet Specification 3" Discharge / PF thread -5" LKF4-175*127	The pump in sea water normally suffers from For the protection against brine-inflicted receive positive particles and turn the pump in can prevent the oxidization of the pump until from corrosion for an extended period of time than 4 hours a day, the use of Sacrificial An effectively extend the life expectancy of the particle. * Entire L Series are equipped with Sacrificial An	rapid corrosion which of corrosion, we suggest into negative. The positification it is exhausted. During a and prolong the pumphode is strongly recompoump.	causes the damage to its compaphication of Sacrificial Anoral ve Sacrification ve Sacrificial Anoral ve Sacrification ve Sacrificat	conents. de Plate to the pump. Sacrive slowly in sea water and reference the plate will protect the pump is intended to be operated protection against the corrollels.	ificial Anode Plate will elease electrons which ap and its components in sea water for more sion of sea water and
5" Discharge / PF thread	Emilio E donos aro equippos with eachilolary in	iodo. Gaoimoidi 7 modo 1	would be optional for other mod	0.0.	
DOUBLE FLANGE	Without Sacrificial Anode Plate, frame and cover were seriously eroded by sea water in just five months of use.	Sacrificial An	node Specifications	5	
LKE4-175*127		Model	Applicable Pump	Installation	Quantity
LKF6-240* R LUTING INFO			L-405A ~ 63A (Standard)		1
5.5" Discharge / PF thread 4" Discharge / PF thread		Z-80*30*M10	L-200A ~ 250A (Standard)		2
3.5" Discharge / PF thread 4" Discharge / PF thread			L-300A (Standard)		2
- - -	After five months of operation, the corrosion of cast iron components has been alleviated (refer to below photo), while the Sacrificial Anode Plate was gradually worn out.Recommendation: Replace the Sacrificial Anode Plate when 3/4 of the plate is worn out.	AC-LR80A	IC-215 (Optional)		1
NC-410 and IC-610.		AC-R80	IC-32B ~ 45B (Optional)		1
IC-48 IC-410 87 150 M12x25L IC-68 IC-610 97 175 M12x25L		AC-ROU	IC-48 ~ 610 (Optional)		2

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