

TSURUMI UNIVERSE

SERIES 50Hz

SUBMERSIBLE SEWAGE PUMPS

CHANNEL IMPELLER
CUTTER IMPELLER
VORTEX IMPELLER



TSURUMI UNIVERSE -

TSURUMI UNIVERSE is a brand of products from TSURUMI, a leading company in the field of submersible pumps for 100 years. It has been developed to further spread TSURUMI products to markets around the world. Based on years of research and achievements, the brand was developed with the aim of enhancing competitiveness, while providing qualities equivalent to conventional models and TSURUMI's original features and functions. Now, after thorough preparation, we are releasing our NH-series pumps under the brand name of TSURUMI UNIVERSE.



Submersible Sewage Pumps

The NH-series pumps of the TSURUMI UNIVERSE brand are heavy-duty submersible sewage pumps made of cast iron. In addition to the wide range of specifications featuring 50 to 500 mm discharge bore diameters and 0.75 to 150 kW motor output capacities, the NH-series offers a variety of product lineups with three types of impellers: Channel, Cutter and Vortex types. The guide rail fitting device is applicable to all models, enabling easy installation and maintenance.

Equipped with a channel impeller, the NHB and NH series are Tsurumi's basic type of pumps and provide excellent solids matter passage. The NHC-series features cutter pumps built with a combination of a channel impeller and a specially structured suction cover, in which a tungsten carbide alloy cutting edge is brazed to the impeller vane, thus enabling solid and fibrous matters to be shredded at the suction port while pumping. The NHU-series provides a semi-vortex structure equipped with a vortex impeller, whereby minimizing potential troubles caused by clogging of solid and fibrous matters.

The NH-series pumps are applicable to a wide spectrum of fields, such as raw water transfer in purifying tanks (Johkasou/septic tanks), wastewater treatment facilities, pumping stations and flood prevention equipment, and reservoirs of recreational facilities, as well as drainage of sewage and wastewater. These pumps integrate original technologies Tsurumi has perfected via years of research and achievements, to note our anti-wicking cable, dual inside mechanical seals with silicon carbide face, and Oil Lifter. In addition, with a design that thoroughly considers pump durability and wear resistance, these pumps enable continuous duty for a long period of time.

Tsurumi products feature a highly reliable design that ensures excellent durability and stable quality, contributes to stable operations of facilities, and results in remarkably reduced maintenance costs.



Selection Table

		Sewage	Pumps	
	NHB	NHC	NHU	NH
Discharge Bore mm	100 – 500	50 • 80	50 · 80	50 – 150
Motor Output kW	5.5 – 150	0.75 – 11	0.75 – 3.7	1.5 – 7.5
Pole	4 • 6 • 8	2	2	2
Impeller	Channel	Cutter (Channel Impeller with Cutting Edges)	Vortex	Channel
Flange Standard	DIN	JIS	JIS	JIS
Water Jacket	4-pole : 55kW and above 6-pole : 45kW and above			
Leakage Sensor	(11kW and above)			
Seal Pressure Relief Ports	(22kW and above)	(5.5 – 11kW only)		(5.5 • 7.5kW only)
Back Pull-out Design	4-pole: 11 • 15 • 30 • 37 • 45kW 6-pole: 22 • 30 • 37kW 8-pole: 22kW		(2.2 • 3.7kW only)	
Guide Rail Fitting System	•	•	•	•
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IMPELLERS

Channel



The impeller is shrouded type with one or two vanes. It has a wide channel extending from inlet to exit, which allows the pump to pass the solid matters from inflow to discharge with minimal blockage.

Cutter



The impeller is a semi-open type with two vanes. Two sintered tungsten carbide alloy edges are brazed on two impeller vanes, and they rotate on a saw-tooth suction port of a suction cover. This mechanism allows to cut up the solid and fibrous matters flowed into the impeller to discharge them.

Vortex



The impeller is a vortex type. The rotation of the impeller produces a whirling, centrifugal action between the impeller and pump casing. Being coupled with a wide pump casing, even large solids and fibrous matters can be pumped out without obstruction.

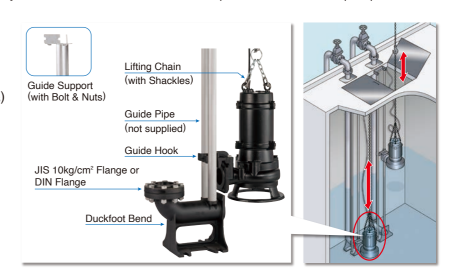
Guide Rail Fitting System

The guide rail fitting system connects the pump to and from the piping easily just by lowering and hoisting the pump, allowing easy maintenance and inspection without the need to enter the sump. The TOS/TO is the guide rail fitting system made of cast iron and is compatible with cast iron pumps.

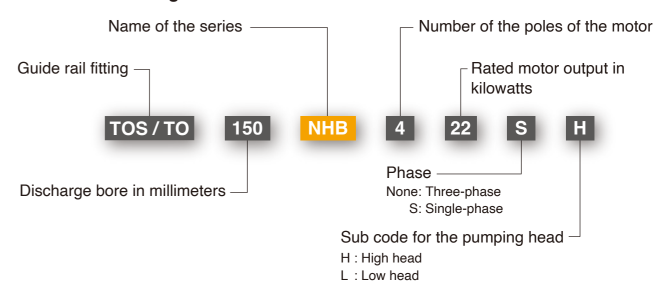
Accessories

- · Duckfoot Bend
- Guide Support
- Guide Hook
- Lifting Chain 5m (with Shackles)
- JIS 10kg/cm² Flange or DIN Flange (TOS set only)





Model Number Designation



Float Switches

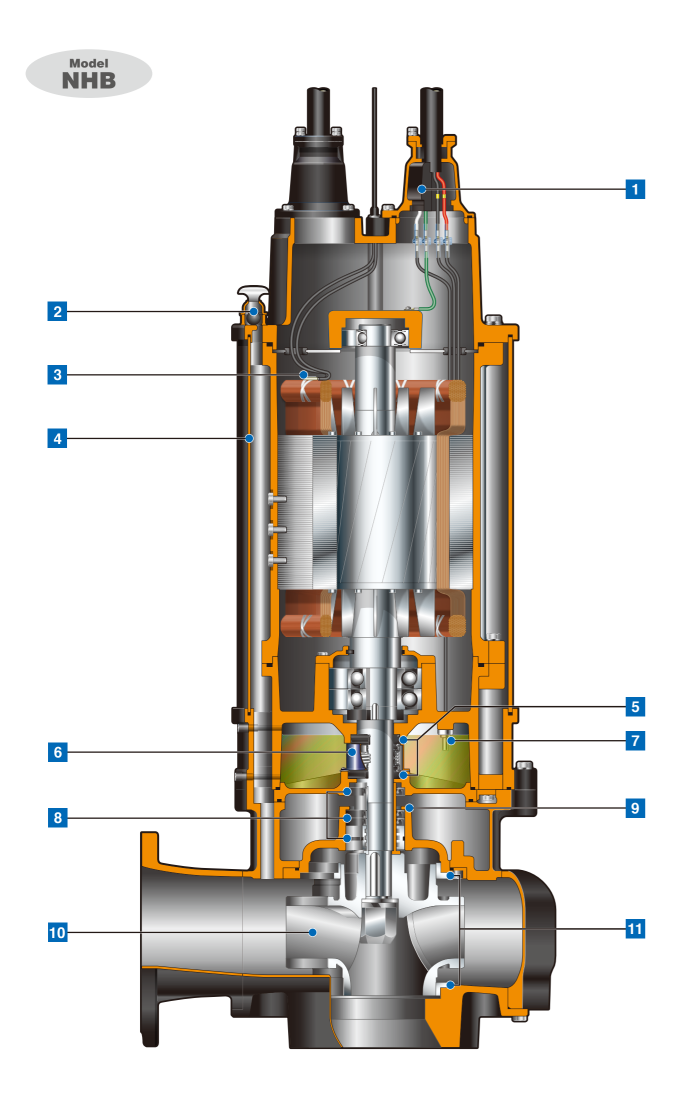
Tsurumi offers different types of float switches (liquid level sensors). A micro-switch is incorporated in all types. For details, refer to the float switches catalog [ID105].

Model MT-1 is an economy-type float switch. A teardrop body design with an integrated counterweight, MT-1 float switch is an ideal water level sensor for highly dense scum-filled wastewater. Moreover, equipped with the SPDT switch, it can be used as a water level sensor for filling as well as emptying operations.



Model MC-2 is a heavy-duty type float switch with a shock absorber. Having equipped with a high grade micro switch, the MC-2 assures trouble-free operation in the liquid containing much suspended solids and floating scum. Either of the two contacts, normally-open or normally-close, can be selected as required.





1 Anti-wicking Cable Entry

Prevents water incursion due to capillary action should the cable sheath be damaged or the end of cable submerged. Also prevents moist air from infiltrating the motor housing and condensation from forming inside the housing due to temperature differences between the housing and outside air.

2 Air Release Valve *excluding some models

Fitted on/into the water jacket and/or the pump casing to prevent the air lock. When air flows through the valve, the ball stays at the bottom, but when the pumped water starts to flow, the ball closes the outlet because of its buoyancy.

3 Motor Protector

Circle Thermal Protector (7.5kW and below)

Directly cuts the motor circuit if excessive heat builds up or overcurrent occurs in the motor.

Miniature Thermal Protectors (11kW and above)

React to excessive heat caused by dry-running. The bimetal strip opens to cause the control panel to shut the power supply.

4 Water Jacket (NHB 55kW and above for 4-pole, 45kW and above for 6-pole)

The pump is equipped with a water jacket, around the motor frame. A portion of the pumped liquid is allowed to flow into the water jacket to cool the motor. This design feature permits the unit to operate at low water levels for extended periods of time.

5 Dual Inside Mechanical Seals with Silicon Carbide Faces

Isolated in the oil chamber where a clean, non-corrosive and abrasion-free lubricating environment is maintained. Compared with the water-cooled outside mechanical seal, it reduces the risk of failure caused by dry-heating and adhering matter. The silicon carbide provides 5 times higher corrosion, wear and heat resistance than the tungsten carbide. Rubber parts of the upper and lower fixing rings are made of NBR or FPM (FKM), which provides higher resistance to heat and chemicals.

6 Oil Lifter *excluding NHB 90kW and above

Provides lubrication and cooling of the seal faces down to 1/3 of normal oil level, thus maintaining a stable shaft sealing effect and prolonging seal life longer. The Oil Lifter is Tsurumi original design.

7 Leakage Sensor (11kW and above)

Detects flooding into the oil chamber that may occur in a worst case scenario. When flooding is detected, signals are sent to operate the indicator lamps through the external control panel.

■ Single/Triple/Quadruple Oil Seals + Labyrinth Ring (NHB 55kW and 75kW for 4-pole)

Used as a "Dust Seal", a number of oil seals from 1 to 4 protect the mechanical seal from abrasive particles. The labyrinth ring is equipped to provide a better countermeasure against wear caused by high pressure generated in the casing and improve the maintainability for pumps of 55kW and 75kW for 4-pole.

9 Seal Pressure Relief Ports (NHB 22kW and above, and NH, NHC 5.5kW and above)

Protect the mechanical seal from pump pressure. They also protect the seal face by discharging wear particles.

Cast Iron Channel Impeller (NHB and NH)

Cast Iron Cutter Impeller (NHC)

Cast Iron Vortex Impeller (NHU)

Minimizes potential troubles caused by clogging of solids, fibers and other waste material in pumped fluids.

Mouth Ring & Wear Ring (NHB 22kW and above, excluding 150NHB422H and 150NHB422)

Prevent wear in the pump casing and suction cover, resulting in reduced maintenance costs.

NHB - Channel Impeller, 100 - 250mm-

The NHB-series is a submersible channel impeller pump designed for handling raw sewage, wastewater and heavy-duty industrial applications, where the pump is subject to complete submersion and requires maximum reliability. A shrouded channel impeller practically prevents internal clogging and enables the pump to efficiently transfer sewage and wastewater containing solid matters. It is available as an extended line-up from 100 to 500mm discharge bores, 5.5 to 150kW.







100NHB45.5

200NHB475

TOS100NHB45.5

Discharge Bore	Mo	odel	Motor Output	Starting Method		s L x W x H m		/eight* ²	Cable Length
mm	Free Standing	Guide Rail Fitting	kW		Free Standing	Guide Rail Fitting	Free Standing	Guide Rail Fitting	m
100	100NHB45.5	TOS100NHB45.5	5.5	D.O.L.*1	689 x 410 x 908	905 x 384 x 906	145	132	6
100	100NHB47.5	TOS100NHB47.5	7.5	D.O.L.*1	689 x 410 x 929	905 x 384 x 927	158	145	6
150	150NHB47.5L	TOS150NHB47.5L	7.5	D.O.L.*1	858 x 486 x 1085	1065 x 459 x 1030	221	192	6
150	150NHB411	TOS150NHB411	11	Star-Delta	882 x 490 x 1097	1089 x 465 x 1052	243	213	8
150	150NHB415	TOS150NHB415	15	Star-Delta	882 x 490 x 1167	1089 x 465 x 1122	259	234	8
150	150NHB422H	TOS150NHB422H	22	Star-Delta	884 x 492 x 1281	1092 x 470 x 1241	347	317	8
150	150NHB422	TOS150NHB422	22	Star-Delta	884 x 492 x 1282	1092 x 470 x 1241	347	317	8
150	150NHB437	TO150NHB437	37	Star-Delta	1072 x 724 x 1567	1305 x 612 x 1399	547	486	8
150	150NHB455	TO150NHB455	55	Star-Delta	1120 x 726 x 1663	1391 x 686 x 1557	877	838	8
200	200NHB411	TO200NHB411	11	Star-Delta	947 x 485 x 1113	1257 x 458 x 1078	262	257	8
200	200NHB415	TO200NHB415	15	Star-Delta	925 x 472 x 1184	1235 x 440 x 1144	287	282	8
200	200NHB437	TO200NHB437	37	Star-Delta	1191 x 724 x 1590	1432 x 611 x 1477	562	503	8
200	200NHB455	TO200NHB455	55	Star-Delta	1189 x 726 x 1663	1470 x 686 x 1577	912	875	8
200	200NHB475	TO200NHB475	75	Star-Delta	1189 x 726 x 1663	1470 x 686 x 1577	992	955	8
250	250NHB622	TO250NHB622	22	Star-Delta	1314 x 760 x 1654	1587 x 675 x 1593	789	698	8
250	250NHB430	TO250NHB430	30	Star-Delta	1296 x 724 x 1517	1567 x 637 x 1450	551	473	8
250	250NHB437	TO250NHB437	37	Star-Delta	1296 x 724 x 1594	1567 x 637 x 1527	611	533	8
250	250NHB445	TO250NHB445	45	Star-Delta	1314 x 760 x 1556	1581 x 668 x 1497	711	620	8
250	250NHB475	TO250NHB475	75	Star-Delta	1384 x 750 x 1663	1702 x 725 x 1606	1050	995	8

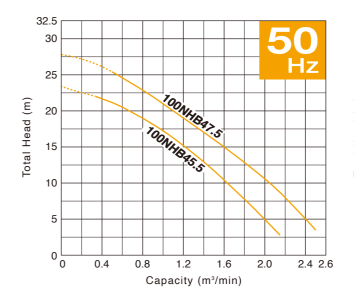
^{*1} Star-Delta available upon request

*2 All weights excluding cable Weights of guide rail fitting excluding duckfoot bend

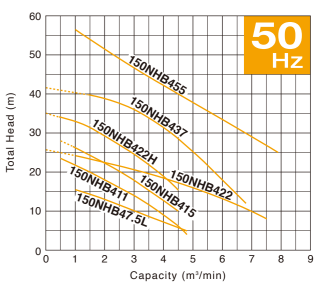
Performance Curves

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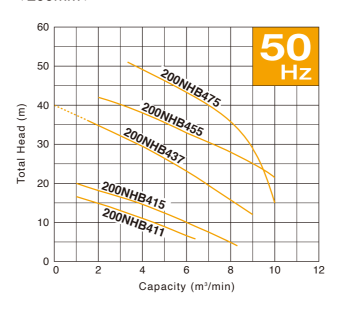
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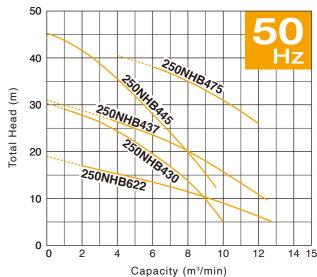
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< 200mm >

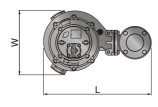


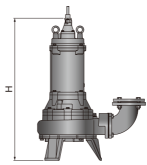
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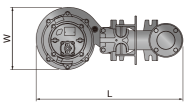
Dimensions

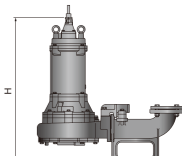
Free Standing





Guide Rail Fitting





NHB - Channel Impeller, 300 - 500mm-

The NHB-series is a submersible channel impeller pump designed for handling raw sewage, wastewater and heavy-duty industrial applications, where the pump is subject to complete submersion and requires maximum reliability. A shrouded channel impeller practically prevents internal clogging and enables the pump to efficiently transfer sewage and wastewater containing solid matters. It is available as an extended line-up from 100 to 500mm discharge bores, 5.5 to 150kW.





300NHB645

500NHB6150

Discharge Bore	Мо	odel	Motor Output	Starting Method	Dimensions m	L x W x H*1 m		/eight* ²	Cable Length
mm	Free Standing	Guide Rail Fitting	kW		Free Standing	Guide Rail Fitting	Free Standing	Guide Rail Fitting	m
300	300NHB622	TO300NHB622	22	Star-Delta	1367 x 760 x 1663	1690 x 654 x 1616	818	724	8
300	300NHB630	TO300NHB630	30	Star-Delta	1367 x 760 x 1663	1690 x 654 x 1616	860	766	8
300	300NHB637	TO300NHB637	37	Star-Delta	1367 x 760 x 1663	1690 x 654 x 1616	889	795	8
300	300NHB445	TO300NHB445	45	Star-Delta	1349 x 724 x 1605	1672 x 654 x 1536	775	695	8
300	300NHB645	TO300NHB645	45	Star-Delta	1415 x 830 x 1772	1783 x 654 x 1755	1260	1110	8
300	300NHB655	TO300NHB655	55	Star-Delta	1415 x 830 x 1772	1783 x 654 x 1755	1310	1160	8
350	350NHB822	TO350NHB822	22	Star-Delta	1495 x 790 x 1703	1846 x 731 x 1718	923	832	8
350	350NHB630	TO350NHB630	30	Star-Delta	1495 x 790 x 1703	1846 x 731 x 1718	914	823	8
350	350NHB637	TO350NHB637	37	Star-Delta	1495 x 790 x 1703	1846 x 731 x 1718	941	850	8
350	350NHB490	TO350NHB490	90	Star-Delta	1591 x 881 x 2745	1926 x 877 x 2750	2390	2240	8
350	350NHB4110	TO350NHB4110	110	Star-Delta	1591 x 881 x 2745	1926 x 877 x 2750	2520	2370	8
350	350NHB4132	TO350NHB4132	132	Star-Delta	1616 x 906 x 2755	1950 x 898 x 2760	2590	2430	8
350	350NHB4150	TO350NHB4150	150	Star-Delta	1616 x 906 x 2755	1950 x 898 x 2760	2760	2600	8
400	400NHB645	TO400NHB645	45	Star-Delta	1590 x 792 x 1817	2143 x 792 x 1895	1300	1250	8
400	400NHB655	TO400NHB655	55	Star-Delta	1590 x 792 x 1817	2143 x 792 x 1895	1330	1280	8
400	400NHB675	TO400NHB675	75	Star-Delta	1590 x 784 x 1817	2143 x 784 x 1895	1470	1410	8
400	400NHB690	TO400NHB690	90	Star-Delta	1832 x 1058 x 2851	2368 x 1039 x 2875	2950	2850	8
400	400NHB6110	TO400NHB6110	110	Star-Delta	1832 x 1058 x 2851	2368 x 1039 x 2875	2970	2860	8
400	400NHB6132	TO400NHB6132	132	Star-Delta	1832 x 1087 x 2856	2368 x 1071 x 2880	3110	3010	8
400	400NHB6150	TO400NHB6150	150	Star-Delta	1832 x 1087 x 2856	2368 x 1071 x 2880	3240	3140	8
500	500NHB675	TO500NHB675	75	Star-Delta	2229 x 1188 x 1926	2815 x 1188 x 2091	1960	1820	8
500	500NHB690	TO500NHB690	90	Star-Delta	2229 x 1216 x 2916	2815 x 1216 x 2978	2960	2890	8
500	500NHB6110	TO500NHB6110	110	Star-Delta	2229 x 1216 x 2916	2815 x 1216 x 2978	2980	2900	8
500	500NHB6132	TO500NHB6132	132	Star-Delta	2324 x 1269 x 2955	2911 x 1269 x 2978	3230	3140	8
500	500NHB6150	TO500NHB6150	150	Star-Delta	2324 x 1269 x 2955	2911 x 1269 x 2978	3370	3270	8

^{*1} Refer to page 8 for dimension symbol positions.

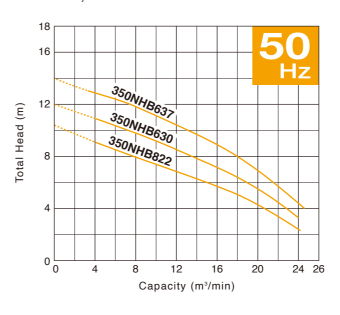
Performance Curves

It is not recommended to operate the unit continuously along the dashed curve.

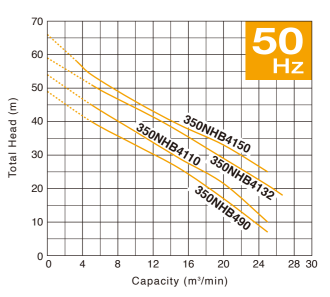
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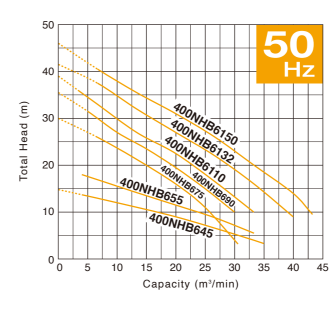
< 350mm, 22 - 37kW >



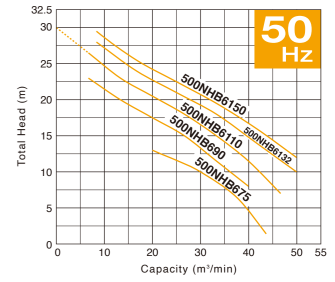
<350mm, 90 - 150kW >



< 400mm >



< 500mm >



^{*2} All weights excluding cable

Weights of guide rail fitting excluding duckfoot bend

NHC -Cutter Impeller, 2-pole-

The NHC-series is a submersible cutter pump designed for handling raw sewage, wastewater, and heavy-duty industrial applications, where the pump is subject to clogging from oversize material. Two tungsten carbide alloy edges blazed on the impeller vane on the serrated suction cover. This mechanism cuts incoming fibrous material into pieces, permitting smooth passage of fibrous material.







80NHC23.7 80NHC25.5

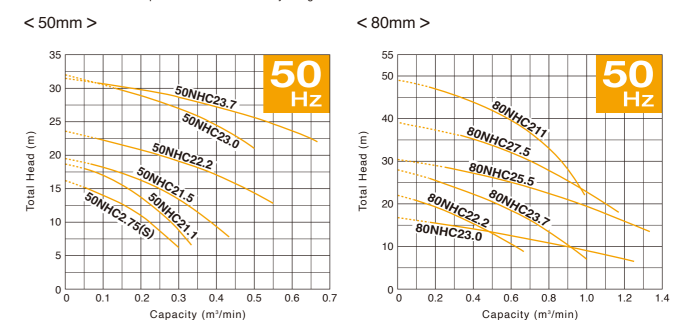
TOS80NHC23.7

Discharge Bore	Mo	odel	Motor Output	Starting Method	Dimensions m	L x W x H*1		/eight* ²	Cable Length
mm	Free Standing	Guide Rail Fitting	kW	Free Standing		Guide Rail Fitting	Free Standing	Guide Rail Fitting	m
50	50NHC2.75S	TOS50NHC2.75S	0.75	Capacitor Start + Capacitor Run	380 x 216 x 486	596 x 216 x 558	28	26	6
50	50NHC2.75	TOS50NHC2.75	0.75	D.O.L.	380 x 216 x 414	596 x 216 x 486	26	23	6
50	50NHC21.1	TOS50NHC21.1	1.1	D.O.L.	380 x 216 x 414	596 x 216 x 486	26	23	6
50	50NHC21.5	TOS50NHC21.5	1.5	D.O.L.	451 x 238 x 468	633 x 238 x 534	41	37	6
50	50NHC22.2	TOS50NHC22.2	2.2	D.O.L.	454 x 238 x 510	637 x 238 x 569	44	39	6
50	50NHC23.0	TOS50NHC23.0	3.0	D.O.L.	469 x 256 x 540	652 x 256 x 597	51	47	6
50	50NHC23.7	TOS50NHC23.7	3.7	D.O.L.	513 x 278 x 557	695 x 278 x 611	56	52	6
80	80NHC22.2	TOS80NHC22.2	2.2	D.O.L.	517 x 259 x 577	691 x 259 x 604	55	48	6
80	80NHC23.0	TOS80NHC23.0	3.0	D.O.L.	515 x 272 x 585	688 x 272 x 627	55	48	6
80	80NHC23.7	TOS80NHC23.7	3.7	D.O.L.	517 x 259 x 610	691 x 259 x 637	67	60	6
80	80NHC25.5	TOS80NHC25.5	5.5	D.O.L.	615 x 346 x 879	788 x 320 x 877	115	102	6
80	80NHC27.5	TOS80NHC27.5	7.5	D.O.L.	615 x 346 x 879	788 x 320 x 877	128	115	6
80	80NHC211	TOS80NHC211	11	Star-Delta	615 x 346 x 927	788 x 320 x 925	154	141	8

^{*1} Refer to page 8 for dimension symbol positions.

Performance Curves

It is not recommended to operate the unit continuously along the dashed curve.



Cutting Mechanism: Impeller & Suction Cover

Two sintered tungsten carbide alloy edges are brazed onto the impeller vane, and they rotate on the serrated part of the suction cover. Incoming fibrous materials are cut up by this mechanism, and this prevents clogging in the pump discharge pipes or valves.









^{*2} All weights excluding cable

Weights of guide rail fitting excluding duckfoot bend

NHU -Vortex Impeller, 2-pole-

The NHU-series is a heavy-duty submersible pump equipped with a vortex impeller for pumping sewage and wastewater. The semi-vortex design provides a solids passage that is 70% or more* of the discharge bore, thus reducing troubles caused by the clogging of fibrous solids to a minimum. Rotation of the impeller produces vortex flow in the pump casing, which allows those solid matters to be pumped out with minimum contact to the impeller.

* excluding model 80NHU21.5







80NHU22.2

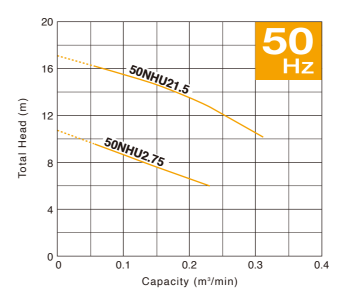
Discharge Bore	Mo	odel	Motor Output Starting Solids Passage Dimensions L x W x H*1 mm						Dry Weight*2 kg					
mm	Free Standing	Guide Rail Fitting	kW		mm	Free Standing	Guide Rail Fitting	Free Standing	Guide Rail Fitting	Length m				
50	50NHU2.75	TOS50NHU2.75	0.75	D.O.L.	35	364 x 168 x 430	580 x 168 x 518	23	21	6				
50	50NHU21.5	TOS50NHU21.5	1.5	D.O.L.	35	406 x 202 x 466	622 x 202 x 549	31	30	6				
80	80NHU21.5	TOS80NHU21.5	1.5	D.O.L.	46	420 x 202 x 489	607 x 202 x 577	36	33	6				
80	80NHU22.2	TOS80NHU22.2	2.2	D.O.L.	56	502 x 234 x 539	641 x 234 x 624	50	42	6				
80	80NHU23.7	TOS80NHU23.7	3.7	D.O.L.	56	502 x 234 x 572	641 x 234 x 657	58	50	6				

^{*1} Refer to page 8 for dimension symbol positions.

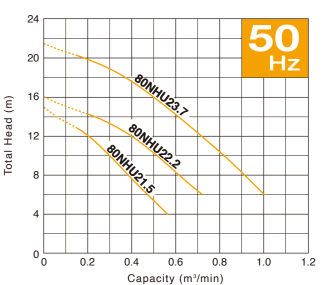
Performance Curves

It is not recommended to operate the unit continuously along the dashed curve.

< 50mm >



< 80mm >



Semi-vortex Structure for Passing Solids (Vortex Impeller)

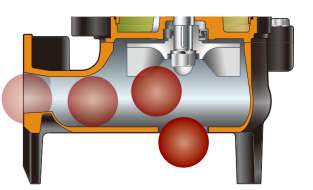
- Solids upwards of 70%* of discharge bore passed through the pump -

As the NHU-series pump's impeller rotates, centrifugal forces create a vortex between the impeller and pump casing, causing fluid to flow through the pump. The wide casing and semi-vortex structure combine to minimize trouble due to clogging of solids and fibrous material.

* excluding model 80NHU21.5



Vortex Impeller





^{*2} All weights excluding cable

Weights of guide rail fitting excluding duckfoot bend

NH -Channel Impeller, 2-pole-

The NH-series is a cast iron made, submersible sewage pump utilizing 2-pole motor. This impeller is a shrouded two-channel impeller. Each channel is designed to have a larger area and it enables the pump to be suitable for pumping wastewater containing a certain size of solids. The pumps are available in six motor sizes ranging from 1.5 to 7.5kW and available in either High Head or High Volume Type.







100NH25.5 50NH21.5

TOS80NH24.0

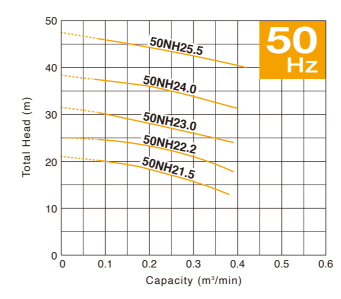
Discharge Bore	Мо	odel	Motor Output	Starting Method		L x W x H*1 m		/eight*² g	Cable Length
mm	Free Standing	Guide Rail Fitting	kW		Free Standing	Guide Rail Fitting	Free Standing	Guide Rail Fitting	m
50	50NH21.5	TOS50NH21.5	1.5	D.O.L.	452 x 240 x 475	634 x 240 x 534	40	36	6
50	50NH22.2	TOS50NH22.2	2.2	D.O.L.	454 x 242 x 510	637 x 242 x 568	44	40	6
50	50NH23.0	TOS50NH23.0	3.0	D.O.L.	474 x 266 x 540	657 x 266 x 597	51	47	6
50	50NH24.0	TOS50NH24.0	4.0	D.O.L.	515 x 284 x 557	698 x 284 x 611	57	52	6
50	50NH25.5	TOS50NH25.5	5.5	D.O.L.	540 x 320 x 798	723 x 320 x 841	93	88	6
80	80NH24.0	TOS80NH24.0	4.0	D.O.L.	538 x 278 x 563	712 x 278 x 631	63	55	6
80	80NH25.5	TOS80NH25.5	5.5	D.O.L.	544 x 290 x 804	718 x 290 x 857	99	91	6
100	100NH25.5	TOS100NH25.5	5.5	D.O.L.	585 x 288 x 835	804 x 288 x 910	107	97	6
100	100NH27.5	TOS100NH27.5	7.5	D.O.L.	622 x 310 x 832	841 x 310 x 905	117	107	6
150	150NH27.5	TOS150NH27.5	7.5	D.O.L.	727 x 328 x 850	921 x 328 x 972	146	120	6

^{*1} Refer to page 8 for dimension symbol positions.

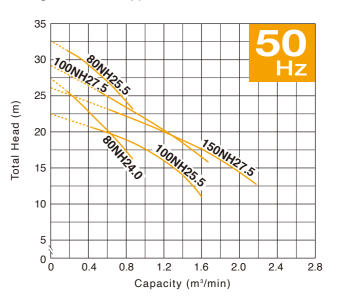
Performance Curves

It is not recommended to operate the unit continuously along the dashed curve.

< High Head Type >



< High Volume Type >





^{*2}All weights excluding cable Weights of guide rail fitting excluding duckfoot bend

Specifications 50Hz

				NHB									NI	НВ							
	100NHB45	.5 100NHB47.5 150N	NHB47.5L 150NHB41	1 150NHB415	150NHB422H	150NHB422	150NHB437	150NHB455	200NHB411	200NHB415	200NHB437	200NHB455	200NHB475	250NHB622	250NHB430	250NHB437	250NHB445	250NHB47			
Discharge Bore m	nm	100	'		150						200		1			250	ı				
Discharge Connection	ı	DII	N PN6 Flange (con	ne with Threa	ded Compani	on Flange)							DIN PN	6 Flange							
	Sh Singl	rouded Sh e-channel Two	rouded -channel Shro	uded Single-	channel	Shrou	ıded Two-cl	nannel					Shrouded T	wo-channel							
Impeller	Rad	dial Gap	·	Axia	ıl Gap		Radi	al Gap	Axia	al Gap		al Gap	Gap								
				Gray Cast Ir	on		•	Gray Cast Iron													
Suction Cover				Gray Cast Ir	on								Gray C	ast Iron							
Mouth Ring & Wear Ring	3		_				Gray 0	ast Iron	-	_											
Mouth Ring & Wear Ring Q Oil Seal	'ty		Single				Tr	ple			Tri	ple									
Oli Seal			Nitri	le Butadiene	Rubber								Nitrile Butad	liene Rubber							
Labyrinth Ring				_				304 Stainless Steel		_		304 Stair	304 Stainless Steel —								
Casing				Gray Cast Ir	on										-						
Ohafi Oaal			Dual Inside M	echanical Sea	als (with Oil Lif	íter)			al Seals (with 0	s (with Oil Lifter)											
Shaft Seal		Silicon Carbide											Silicon	Carbide							
Shaft Sleeve		_						iless Steel	-	_				410 Stain							
Туре			Continuous-duty	Rated, Dry-ty	pe Induction	Motor						Continuo	us-duty Rated,	Dry-type Induc	ry-type Induction Motor						
Output k	:W 5.5	7.5	11	15	22	2	37	55	11	11 15 37 55 75 22						30 37 45					
Phase			·	Three									Th	ree							
Pole				4							4			6			4				
Speed (S.S.) mi	n-1			1500							1500			1000		15	500				
Insulation				F/ H (Optio	n)								F/ H (0	Option)							
Starting Method		D.O.L.*2			Star-I	Delta							Star-	Delta							
Motor Protector (built-in)		CTP			МТ	P							М	TP							
Motor Protector (built-in) Leakage Sensor (built-in)		_			Elect	rode							Elec	trode							
	ml 4200	4600	5200	5100	460	00	9100	9600	5200	5100	9100	96	600	9100	8600	91	00	9600			
Lubricant			Tur	bine Oil (ISO	VG32)								Turbine Oil	(ISO VG32)							
Frame		Gray Cast Iron											Gray C	ast Iron							
Outer Cover		_						Rolled Steel		_		Rolle	d Steel		_	_		Rolled Steel			
Shaft		420 Stainless Steel											420 Stain	less Steel							
Power Cable	m 6 8													3							
I owel Cable	Chloroprene Rubber									Chloroprene Rubber											
Free Standing	kg 145	g 145 158 221 243 259 347 547							262	287	562	912	992	789	551	611	711	1050			
Veight *1 Guide Rail Fitting							486	838	257	282	503	875	955	698	473	533	620	995			

^{*1} All weights excluding cable Weights of guide rail fitting excluding duckfoot bend

^{*2} Star-Delta available upon request

Specifications 50Hz

						NHB												N	НВ						
	300NHB62	2 300NHB630	300NHB637	300NHB445	300NHB645	300NHB655	350NHB822	350NHB630	350NHB637	350NHB490	350NHB4110	350NHB4132 350	0NHB4150 400	NHB645	400NHB655	400NHB675	400NHB69	400NHB611	0 400NHB6132 40	NHB6150 500	NHB675 50	00NHB690	500NHB6110	500NHB6132	2 500NHB61
Discharge Bore mr	m	-	30	00		1		1	350		'	350		'	'		400	'			'	'	500		
Discharge Connection					DI	N PN6 Flai	nge					DIN PN6 F	lange						DIN PN10	lange					
					Shrou	ded Two-c	hannel											Shrouded	Two-channel						
Impeller						Radial Ga _l)											Radi	al Gap						
					G	ray Cast Ir	on											Gray (Cast Iron						
Suction Cover					G	ray Cast Ir	on											Gray (Cast Iron						
Mouth Ring & Wear Ring					G	ray Cast Ir	on											Gray (Cast Iron						
Q't Oil Seal	ty	Tri	ple		Qua	druple		Triple		Quad	druple							Qua	druple						
Oli Seal					Nitrile	Butadiene	Rubber										1	litrile Buta	diene Rubber						
Casing					G	ray Cast Ir	on											Gray (Cast Iron						
Chaft Caal				Dual Ins	ide Mech	anical Sea	ls (with Oi	il Lifter)*2				Dual Inside Mechanical Seals (with Oil Lifter)*2													
Shaft Seal					Si	licon Carb	de					Silicon Carbide													
Shaft Sleeve		410 Stainless Steel										410 Stainless Steel													
Туре	Continuous-duty Rated, Dry-type Induction Motor														Con	tinuous-c	luty Rated,	Dry-type Ind	uction Moto	r					
Output kV	W 22	30	37	4	5	55	22	30	37	90	110	132	150	45	55	75	90	110	132	150	75	90	110	132	150
Phase						Three		1			'		'	'	'			TI	nree	'	'	'			
Pole		6		4		6	8		6		4	4 6													
Speed (S.S.) min	1 -1	1000		1500	1(000	750	10	000	15	500	1500							1000						
Insulation					F	/ H (Optio	n)											F/ H ((Option)						
Starting Method						Star-Delta												Star	-Delta						
Motor Protector (built-in)						MTP												Λ	ИТР						
Leakage Sensor (built-in)						Electrode												Elec	ctrode						
n	nl		9100			14000		9100		25	000	25000) 9	9100	140	00		25	5000	1	4000		250	000	
Lubricant					Turbir	ne Oil (ISO	VG32)			'			'					Turbine Oi	I (ISO VG32)	'	'				
Frame		Gray Cast Iron																Gray (Cast Iron						
Outer Cover		— Rolled Steel — Rolle								d Steel	Rolled Steel														
Shaft					420	Stainless	Steel			'		420 Stainless Steel													
r	m					8						8													
Power Cable					Chlo	roprene Ri	ubber					Chloroprene Rubber													
•	kg 818	860	889	775	1260	1310	923	914	941	2390	2520	2590	2760 1	1300	1330	1470	2950	2970	3110	3240	960	2960	2980	3230	3370
ight *1		+	_					_	-	+		+ +						+							+

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^{*1} All weights excluding cable
Weights of guide rail fitting excluding duckfoot bend
*2 Excluding NHB 90kW, 110kW, 132kW, 150kW models

Specifications 50Hz

					NHC										NHU						N	1						
		50NHC 50NHC 50NHC 50NHC 2.75S 2.75 21.1 21.	HC 50NHC 22.2	50NHC 23.0	50NHC 23.7	NHC 801	NHC 80N 3.0 23	IHC 801	NHC 80N 5.5 27	HC 80NI	С	50NH	HU2.75 501	NHU21.5	80NHU21.5	80NHU22.2	80NHU23.7 50NH21.5	50NH22.2	50NH23.0	50NH24.0	50NH25.5	80NH24.0	80NH25.5 100NH2	5.5 100NH	127.5 150NH2			
	Discharge Bore mm	50)			·		80	·				50			80			50			8	0	100	150			
	Discharge Connection	Threaded Oval Flange*2		Th	readed JIS	10kg/cm²	² Flange						Thi Oval	readed I Flange)* ²		•		Threa	ided JIS 1	0kg/cm² F	ange						
		'			Cutter															Sh	rouded T	vo-chanr	nel					
	Impeller	(Serr	ni-open Two-	-channel	Impeller w	th Two C	utting Edg	ges)					Vortex Radial Gap															
			Gray Cas	st Iron wi	th Tungste	Carbide	Alloy						Gray Cast Iron															
M M	Suction Cover			Duc	tile Cast Iro	n							Gray Cast Iron — Gray Cast Iron															
PUMP	Q'ty				Single												1		Single									
	Oil Seal			Nitrile B	utadiene R	ıbber												Nitrile B	ıtadiene	Rubber	ubber							
	Casing			Gra	ay Cast Iror	l											Gray Cast Iron											
	Shaft Seal		Dual Insid	de Mecha	anical Seals	(with Oil	Lifter)										Dual Ins	Dual Inside Mechanical Seals (with Oil Lifter)										
	Shart Sear			Silio	con Carbid)												Silio	on Carb	ide								
	Shaft Sleeve		_	_				410	Stainless St	teel —									_									
	Туре		Continuous-	-duty Rat	ted, Dry-typ	e Inductio	on Motor	'		'							Continuou	ıs-duty Rat	ed, Dry-t	type Induc	tion Motor							
	Output kW	0.75 1.1 1.5	5 2.2	3.0	3.7	2.2	3.0 3.	.7 5	5.5 7.	5 11		0.7	.75	1.	5	2.2	3.7 1.5	2.2	3.0	4.0	5.5	4.0	5.5		7.5			
	Phase	Single	1		Three		-	1	'				1				1		Three		1							
	Pole				2														2									
	Speed (S.S.) min-1				3000														3000									
	Insulation			F/	H (Option)													F/	H (Optio	on)								
Œ	Starting Method	Capacitor Start + Capacitor Run			D.O.L.					Star-D	lta								D.O.L.									
MOTOR	Motor Protector (built-in)			C	TP					МТ									CTP									
ž	Leakage Sensor (built-in)			_	_					Electro	de								_									
	ml	500 940	0 1160	1100	1300 1	160 11	100 130	00 21	140	2000		50	00	94	.0	1160	1300 940	1160	1100	1300	2140	1300	2140		2000			
	Lubricant			Turbine	e Oil (ISO V	G32)	'	'	,				'			'	'	Turbine	Oil (ISO	VG32)	,			'				
	Frame			Gra	ay Cast Iror	l												Gra	y Cast Ir	ron								
	Shaft			420 S	Stainless St	eel												420 S	tainless	Steel								
	m Power Coble			(6					8									6									
	Power Cable			Chloro	oprene Rub	ber												Chloro	prene R	ubber								
	Free Standing kg	28 26 41	44	51	56	55	6	7 1	15 128	8 154		2	23	31	36	50	58 40	44	51	57	93	63	99 107	117	7 146			
ry Wei	eight*1 Guide Rail Fitting kg	26 23 37	7 39	47	52	48	6	0 10	02 115	5 14		2	21	30	33	42	50 36	40	47	52	88	55	91 97	107	7 120			

^{*1} All weights excluding cable
Weights of guide rail fitting excluding duckfoot bend

^{*2} Discharge connection for guide rail fitting is a threaded JIS 10kg/cm² flange.



We reserve the right to change the specifications and designs without prior notice. The OO series and model OO are indicated with our series/model codes in this catalog

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