

English 50 Hz

grindex

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PUMP HANDBOOK

Welcome to Grindex Pump handbook!

With this handbook we want to share some of our wide experience in pumping with submersible pumps. You will find an overview of all Grindex pumps with technical details and a pump school, intended to help pump users with common matters in pumping with submersible pumps. The handbook also contains more sophisticated technical information, like pH tables and graphs that show friction losses in pipes and hoses.

We are sure you will find this handbook handy. This handbook is also available for download from our website, www.grindex.com.

If you need more copies, please contact a Grindex representative near you.

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Drainage pumps

Grindex drainage pumps are designed for professional use in tough applications like mines, construction sites, tunnel sites and other demanding industries.

They are designed for:

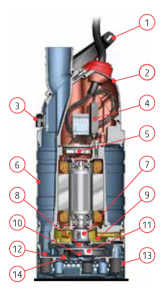
- Pumping water that may contain solids

 up to the size of the strainer holes
- Pumping water with abrasive solids
- Pumping ground water
- Pumping raw water
- Pumping spillage water

Grindex drainage pumps are designed for continuous, unattended operation. They have proven their reliability and dependable performance in demanding areas like building and construction, mining, tunnelling, quarries, industries and rental applications.



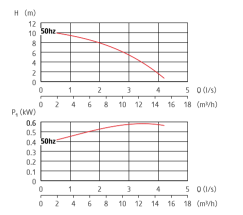
This page is a "target image" for the "Grindex Cutaway"-app with 3D and Augmented Reality functions



FEATURES

- 1. Ergonomic handle with a rubber grip on a metal frame
- Inspection cover with large opening for easy access to junction box
- Air valve cools the pump when no water is pumped
- SMART motor protection including phase-failure guard, temperature guard and phase-sequence control eliminating the need for external start box
- 5. Enhanced terminal board with quick release terminal plate and sealing function
- 6. Durable outer jacket made from corrugated stainless steel
- Easy service cartridge seal in rugged metal housing for improved heat transfer and longer pump life
- 8. Built-in particle repeller carries particles away from the seal for increased pump life
- Simplified oil inspection and service, thanks to external plugs
- 10. Single adjustment screw for easy adjustment of the impeller and better performance
- 11. Hard-Iron[™] impeller for maximum durability and performance
- Heavy-duty polyurethane coating (optional for drainage pumps)
- 13. Durable strainer in stainless steel with ergonomic grip
- Wear Protection system for increased life of hydraulic parts

MICRO

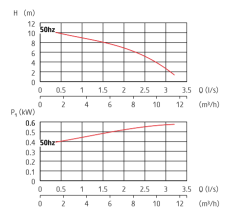




Technical Data 50 Hz	Micro
Pump type	8121.211
Discharge connection	2"
Rated power P2	420 W
Max. power cons. P1	590 W
Shaft speed	2760 RPM
Rated current at 115V	5.1 A
Rated current at 230V	2.7 A
Solids passage	11 x 5 mm
Max. height	440 mm
Max. width	
Weight	12 kg

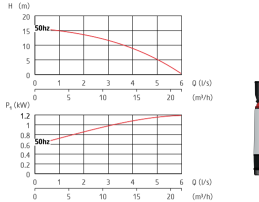
MILLI





Technical Data 50 Hz	Milli
Pump type	8125.230
Discharge connection	2″
Rated power P2	420 W
Max. power cons. P1	590 W
Shaft speed	2760 RPM
Rated current at 115V	5.1 A
Rated current at 230V	2.7 A
Solids passage	6.2 mm
Max. height	464 mm
Max. width	188 mm
Weight	13 kg

MINI

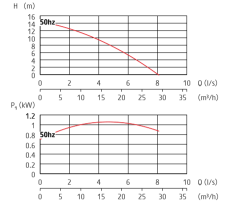




Technical Data 50 Hz	Mini
Pump type	8122.211
Discharge connection	2″
Rated power P2	900 W
Max. power cons. P1	1200 W
Shaft speed	2800 RPM
Rated current at 115V	11 A
Rated current at 230V	5.2 A
Solids passage	11 x 5 mm
Max. height	440 mm
Max. width	185 mm
Weight	14.5 kg

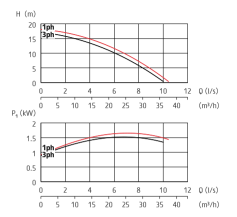






Technical Data 50 Hz	Minex Lite (1 ph)
Pump type	8101.172
Discharge connection	2″
Rated power P2	0.85 kW
Max. power cons. P1	1.1 kW
Shaft speed	2755 RPM
Rated current at 115V	11 A
Rated current at 230V	5.1 A
Solids passage	7.5 mm
Max. height	616 mm
Max. width	200 mm
Weight	21.5 kg

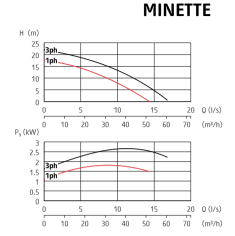
MINEX





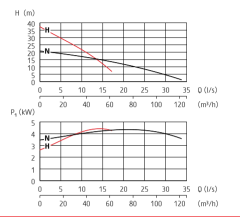
Technical Data 50 Hz	Minex 1 ph	Minex 3 ph
Pump type	8101.160	8101.172
Discharge connection	2″	2″
Rated power P2	1.4 kW	1.2 kW
Max. power cons. P1	1.8 kW	1.6 kW
Shaft speed	2870 RPM	2740 RPM
Rated current at 230V	7.8 A	4.7 A
Rated current at 400V	-	2.6 A
Rated current at 500V	-	-
Solids passage	7.5 mm	7.5 mm
Max. height	646 mm	616 mm
Max. width	200 mm	200 mm
Weight	25 kg	21.5 kg

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Technical Data 50 Hz	Minett	te 1 ph Minette 3 ph	
Pump type	8102.1	172 8102.172	
Discharge connection	3″	3″	
Rated power P2	1.5 kW	V 2.2 kW	
Max. power cons. P1	1.9 kW	V 2.7 kW	
Shaft speed	2830 R	RPM 2800 RPM	
Rated current at 230V	8.4 A	8.1 A	
Rated current at 400V	-	4.5 A	
Rated current at 500V	-	3.6 A	
Solids passage	9 mm	9 mm	
Max. height	676 mi	m 676 mm	
Max. width	240 mi	m 240 mm	
Weight	29 kg	29 kg	

MINOR

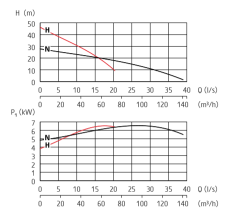




Technical Data 50 Hz	Minor N	Minor H
Pump type	8103.181	8103.181
Discharge connection	4″	3″
Rated power P2	3.7 kW	3.7 kW
Max. power cons. P1	4.4 kW	4.4 kW
Shaft speed	2885 RPM	2885 RPM
Rated current at 230V	13 A	13 A
Rated current at 400V	7.3 A	7.3 A
Rated current at 500V	5.9 A	5.9 A
Rated current at 1000V	2.9 A	2.9 A
Solids passage	10 mm	10 mm
Max. height	768 mm	768 mm
Max. width	286 mm	286 mm
Weight	48 kg	48 kg

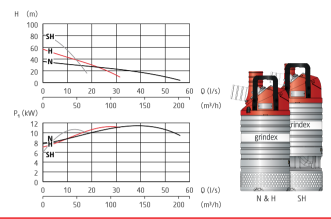
MAJOR





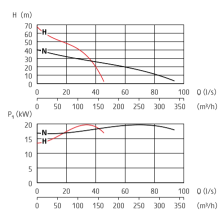
Technical Data 50 Hz	Major N	Major H
Pump type	8104.181	8104.181
Discharge connection	4″	3″
Rated power P2	5.6 kW	5.6 kW
Max. power cons. P1	6.6 kW	6.6 kW
Shaft speed	2895 RPM	2895 RPM
Rated current at 230V	19 A	19 A
Rated current at 400V	11 A	11 A
Rated current at 500V	8.7 A	8.7 A
Rated current at 1000V	4.3 A	4.3 A
Solids passage	10 mm	10 mm
Max. height	768 mm	768 mm
Max. width	286 mm	286 mm
Weight	50 kg	50 kg

MASTER



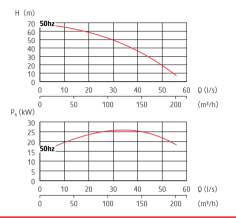
Technical Data 50 Hz	Master N	Master H	Master SH
Pump type	8105.182	8105.182	8105.182
Discharge connection	6″	4″	3″
Rated power P2	10 kW	10 kW	10 kW
Max. power cons. P1	11.7 kW	11.7 kW	11.7 kW
Shaft speed	2855 RPM	2855 RPM	2855 RPM
Rated current at 230V	33 A	33 A	33 A
Rated current at 400V	19 A	19 A	19 A
Rated current at 500V	15 A	15 A	15 A
Rated current at 1000V	8 A	8 A	8 A
Solids passage	10 mm	10 mm	10 mm
Max. height	832 mm	832 mm	887 mm
Max. width	346 mm	346 mm	346 mm
Weight	80 kg	80 kg	98 kg





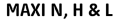
Technical Data 50 Hz	Matador N	Matador H
Pump type	8106.181	8106.181
Discharge connection	6″	4″
Rated power P2	18 kW	18 kW
Max. power cons. P1	20 kW	20 kW
Shaft speed	2905 RPM	2905 RPM
Rated current at 230V	56 A	56 A
Rated current at 400V	33 A	33 A
Rated current at 500V	26 A	26 A
Rated current at 1000V	14 A	14 A
Solids passage	12 mm	12 mm
Max. height	954 mm	954 mm
Max. width	395 mm	395 mm
Weight	131 kg	131 kg

MAXI H LITE



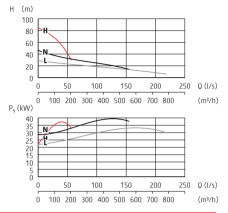


Technical Data 50 Hz	Maxi H Lite
Pump type	8107.300
Discharge connection	4″
Rated power P2	25 kW
Max. power cons. P1	28 kW
Shaft speed	2915 RPM
Rated current at 230V	76 A
Rated current at 400V	44 A
Rated current at 500V	35 A
Rated current at 1000V	18 A
Solids passage	12 mm
Max. height	1046 mm
Max. width	436 mm
Weight	210 kg



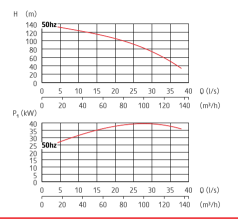


N & I



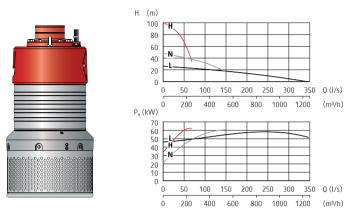
Technical Data 50 Hz	Maxi N	Maxi H	Maxi L
Pump type	8107.011	8107.011	8107.030
Discharge connection	8″	4″	8″
Rated power P2	37 kW	37 kW	30 kW
Max. power cons. P1	41 kW	41 kW	33 kW
Shaft speed	2950 RPM	2950 RPM	1465 RPM
Rated current at 230V	112 A	112 A	98 A
Rated current at 400V	65 A	65 A	57 A
Rated current at 500V	52 A	52 A	45 A
Rated current at 1000V	26 A	26 A	-
Solids passage	15 mm	12 mm	15 mm
Max. height	1302 mm	1046 mm	1302 mm
Max. width	506 mm	436 mm	506 mm
Weight	280 kg	240 kg	285 kg

MAXI SH





Technical Data 50 Hz	Maxi SH
Pump type	8107.011
Discharge connection	4"
Rated power P2	37 kW
Max. power cons. P1	41 kW
Shaft speed	2945 RPM
Rated current at 230V	112 A
Rated current at 400V	65 A
Rated current at 500V	51 A
Rated current at 1000V	26 A
Solids passage	12 mm
Max. height	1148 mm
Max. width	440 mm
Weight	270 kg

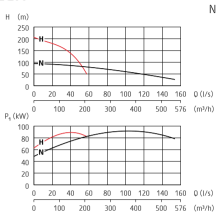


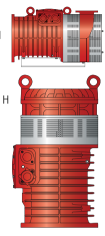
Technical Data 50 Hz	Magnum N	Magnum H	Magnum L
Pump type	8108.010	8108.010	8108.010
Discharge connection	8″	6″	10″
Rated power P2	57 kW	57 kW	57 kW
Max. power cons. P1	62 kW	64 kW	62 kW
Shaft speed	1475 RPM	2950 RPM	1475 RPM
Rated current at 230V	-	-	-
Rated current at 400V	107 A	99 A	107 A
Rated current at 500V	85 A	79 A	85 A
Rated current at 1000V	-	-	-
Solids passage	12 mm	12 mm	12 mm
Max. height	1475 mm	1475 mm	1475 mm
Max. width	750 mm	750 mm	750 mm
Weight	540 kg	540 kg	540 kg

For further information, see data sheets. Specifications can be changed without notice.

MAGNUM







Technical Data 50 Hz	Mega N	Mega H
Pump type	8124.400	8124.400
Discharge connection	6″ (DN150)	4" (DN100)
Rated power P2	90 kW	90 kW
Max. power cons. P1	95 kW	95 kW
Shaft speed	2965 RPM	2965 RPM
Rated current at 400V	148 A	148 A
Rated current at 500V	117 A	117 A
Rated current at 1000V	60 A	60 A
Solids passage	10 mm	10 mm
Max. height	770 mm	1250 mm
Diameter	620 mm	620 mm
Max. width	1180 mm	700 mm
Weight	900 kg	985 kg

NOTES

Grindex - Genuine Swedish Engineering since 1940

Materials in drainage pumps

	Micro	Milli	Mini	Minex	Minette	Minor	Major	Master	Matador	Maxi	Magnum	Mega
Material												
Inner seal												
Tungsten carbide - Tungsten carbide Tungsten carbide									•	•	•	•
- Aluminium oxide				٠	٠	٠	٠	٠				
Carbon - Aluminium oxide	٠	•	٠									
Outer seal												
Tungsten carbide - Tungsten carbide										•	•	•
Silicon carbide - Silicon carbide	•	•	•	•	•	•	•	•	•			
Casted parts												
Aluminium	٠	٠	٠	•	٠	•	٠	•	•	•	•	
Cast iron												•
Stator housing												
Aluminium	•	•	•	٠	٠	٠	•	٠	٠	•	٠	
Cast iron												•
Outer casing												
Stainless steel				•	•	•	•	•	•	•	•	
Aluminium	•	•	•									
Cast iron												•

	dicro	Ailli	<i>d</i> ini	dinex	Minette	Ainor	Major	Master	Matador	Maxi	Magnum	Mega
Material	~	2	2	2	2	~	2	~	~	~	2	-
Motor shaft												
Stainless steel	٠	•	•	•	•	•	•	•	٠	٠	•	•
Impeller												
Hard-Iron™				•	•	•	•	•	•	•	•	•
Polyurethane	•	•	•									
Suction cover												
Hard-Iron™					3~	•	•	•	•			
Lower diffuser												
Nitrile rubber										0		•
Polyurethane	•	•	•							•	•	0
Diffuser ring												
Nitrile rubber				•	•	•	•	•	•	0		•
Polyurethane	•	•	•			0	o	o	0	•	•	o
Screws and nuts												
Stainless steel	•	•	•	•	•	•	•	•	•	•	•	•
O-rings												
Nitrile rubber	•	•	•	•	•	•	•	•	•	•	•	•
For further information, see data sheets.					• 3	Stand	ard	∘ Op	tion			

Specifications can be changed without notice.

Sludge pumps

Grindex sludge pumps are designed for professional use in tough applications like mines, construction sites, tunnel sites and other demanding industries.

They are designed for:

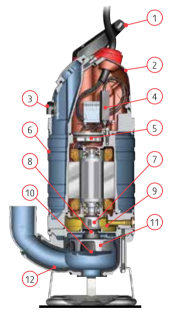
- Pumping water with high content of solids, up to the size of 80 mm.
- Pumping water which contains abrasive particles
- Pumping different types of mud and sludge
- Pumping light slurry

The pumps are designed for continuous, unattended operation. They have proven their reliability and dependable performance in demanding areas like building and construction, mining, tunnelling, quarries, industries, car washes and rental applications.

FEATURES Sludge Pumps

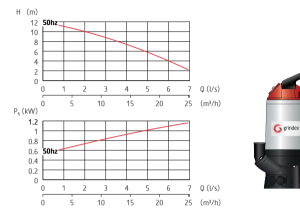


This page is a "target image" for the "Grindex Cutaway"-app with 3D and Augmented Reality functions



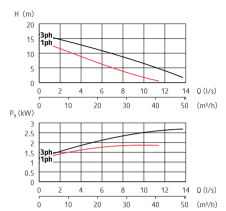
- 1. Ergonomic handle with a rubber grip on a metal frame
- Inspection cover with large opening for easy access to junction box
- Air valve cools the pump when no water is pumped
- SMART motor protection including phase-failure guard, temperature guard and phase-sequence control eliminating the need for external start box
- 5. Enhanced terminal board with quick release terminal plate and sealing function
- 6. Durable outer jacket made from corrugated stainless steel
- Easy service cartridge seal in rugged metal housing for improved heat transfer and longer pump life
- 8. Built-in particle repeller carries particles away from the seal for increased pump life
- 9. Simplified oil inspection and service, thanks to external plugs
- 10. Single adjustment screw for easy adjustment of the impeller and better performance
- 11. Hard-Iron[™] impeller for maximum durability and performance
- 12. Heavy-duty polyurethane coating

SOLID



Technical Data 50 Hz	Solid
Pump type	8123.281
Discharge connection	2″
Rated power P2	900 W
Max. power cons. P1	1200 W
Shaft speed	2800 RPM
Rated current at 115V	11 A
Rated current at 230V	5.2 A
Solids passage	38 mm
Max. height	510 mm
Max. width	263 mm
Weight	17 kg



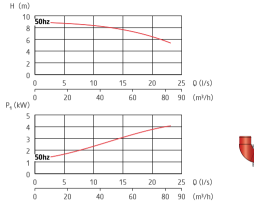


Salvador 1 ph	Salvador 3 ph
8109.282	8109.282
3″	3″
1.5 kW	2.2 kW
1.9 kW	2.7 kW
2830 RPM	2800 RPM
8.4 A	8.1 A
-	4.5 A
-	3.6 A
50 mm	50 mm
782 mm	782 mm
360 mm	360 mm
33 kg	33 kg
	8109.282 3" 1.5 kW 1.9 kW 2830 RPM 8.4 A - - 50 mm 782 mm 360 mm

For further information, see data sheets. Specifications can be changed without notice.

SALVADOR

SENIOR

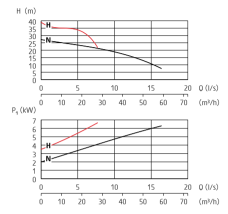




Technical Data 50 Hz	Senior N
Pump type	8110.281
Discharge connection	4"
Rated power P2	3.2 kW
Max. power cons. P1	4.2 kW
Shaft speed	1400 RPM
Rated current at 230V	13 A
Rated current at 400V	7.6 A
Rated current at 500V	6.0 A
Solids passage	80 mm
Max. height	867 mm
Max. width	480 mm
Weight	56 kg

SANDY





Technical Data 50 Hz	Sandy N	Sandy H
Pump type	8111.281	8111.281
Discharge connection	3″	3″
Rated power P2	5.6 kW	5.6 kW
Max. power cons. P1	6.7 kW	6.7 kW
Shaft speed	2890 RPM	2890 RPM
Rated current at 230V	19 A	19 A
Rated current at 400V	11 A	11 A
Rated current at 500V	8.7 A	8.7 A
Solids passage	46 mm	32 mm
Max. height	867 mm	867 mm
Max. width	460 mm	430 mm
Weight	56 kg	56 kg

Materials in sludge pumps

	Solid	Salvador	Senior	Sandy
Material	ž	Ň	Ň	ک ا
Inner seal				
Tungsten carbide - Aluminium oxide		•	•	•
Carbon - Aluminium oxide	•			
Outer seal				
Silicon carbide - Silicon carbide	•	•	•	•
Stator housing				
Aluminium	•	•	•	•
Outer casing				
Stainless steel		•	•	•
Aluminium	•			
Motor shaft				
Stainless steel	•	•	•	•

Materials in sludge pumps

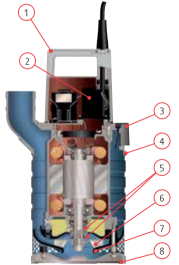
	Solid	Salvador	Senior	Sandy
Material				
Impeller				
Hard-Iron™		•	•	•
Polyurethane	•			
Pump housing				
Polyurethane	•			
Aluminium with polyurethane lining		•	•	•
Screws and nuts				
Stainless steel	•	•	•	•
O-rings				
Nitrile rubber	•	•	•	•
Casted parts				
Aluminium	•	•	•	•

Drainage pumps made of stainless steel, INOX

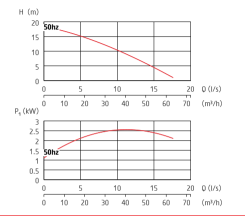
These pumps are designed to meet the tough requirements from mines, construction sites, landfill sites and other applications that deal with corrosive water. One application is in mines where the water becomes caustic and destroys conventional pumps in matter of days. The pumps may also be used in applications where saltwater is pumped, like shipyards, fish farms, construction works in harbours and offshore projects. All INOX pumps can handle pH values from 2 - 10. They can also be equipped with zinc anodes for extra protection.

FEATURES

Inox Drainage Pumps



- 1. All steel parts are made of stainless steel
- SMART motor protection including phase-failure guard, temperature guard, phase-sequence control and plug-&-play eliminating the need for external starter box
- Air valve cools the pump when the pump is running dry
- Durable outer casing made from corrugated stainless steel
- Aquatite INOX Double mechanical shaft seals with an oil compartment between the seals for longer pump life
- 6. Stainless steel impeller
- 7. Rubber lined adjustable diffusers to maintain optimum performance
- 8. Durable strainer in stainless steel with ergonomic grip

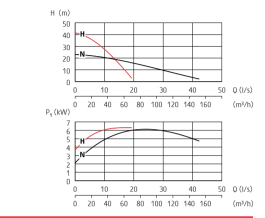




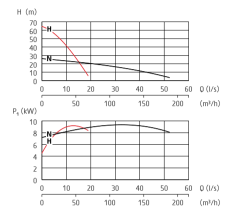


Technical Data 50 Hz	Minette Inox N	
Pump type	8115.390	
Discharge connection	3″	
Rated power P2	2.0 kW	
Max. power cons. P1	2.6 kW	
Shaft speed	2715 RPM	
Rated current at 230V	7.7 A	
Rated current at 400V	4.4 A	
Rated current at 500V	3.4 A	
Solids passage	7.5 mm	
Max. height	535 mm	
Max. width		
Weight	44 kg	

MAJOR INOX







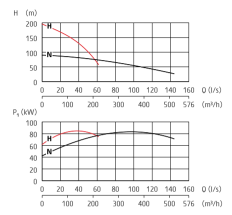




Technical Data 50 Hz	Master Ino	ox N Master Inox H
Pump type	8117.390	8117.390
Discharge connection	4″	3″
Rated power P2	8.0 kW	8.0 kW
Max. power cons. P1	9.2 kW	9.2 kW
Shaft speed	2855 RPM	2855 RPM
Rated current at 230V	-	-
Rated current at 400V	15 A	15 A
Rated current at 500V	12 A	12 A
Solids passage	8.5 mm	8.5 mm
Max. height	720 mm	720 mm
Max. width	333 mm	333 mm
Weight	77 kg	81 kg

MEGA INOX





Technical Data 50 Hz	Mega Inox N	Mega Inox H
	Liega movita	Hegu mox H
Pump type	8124.390	8124.390
Discharge connection	6″	4″
Rated power P2	85 kW	85 kW
Max. power cons. P1	90 kW	90 kW
Shaft speed	2965 RPM	2965 RPM
Rated current at 400V	141 A	141 A
Rated current at 500V	111 A	111 A
Rated current at 1000V	56 A	56 A
Solids passage	10 mm	10 mm
Max. height	770 mm	1250 mm
Diameter	620 mm	620 mm
Max. width	1180 mm	700 mm
Weight	925 kg	1015 kg

Materials in drainage pumps made of stainless steel

	Minette INOX	Major INOX	Master INOX	Mega INOX
Material				
Inner seal				
Carbon - Silicon carbide	•	•	•	
Tungsten carbide - Tungsten carbide				•
Outer seal				
Silicon carbide - Silicon carbide	•	•	•	•
Casted parts				
Stainless steel (EN 10283-1.14412)	•	•	•	•
Outer casing				
Stainless steel (EN 10088-3-1.14436)	•	•	•	•

Materials in drainage pumps made of stainless steel

	/linette NOX	1ajor NOX	Master INOX	⁄lega NOX
Material	~ _	~ _	~ _	~ _
Motor shaft				
Stainless steel (EN 10088-3-1.14460)	•	•	•	•
Impeller				
Stainless steel (EN 10283-1.14412)	•	•	•	•
Screws and nuts				
Stainless steel (A4)	•	•	•	•
O-rings				
Viton rubber	•	•	•	•
Diffusers				
Nitrile rubber	•	•	•	•

Sludge pumps made of stainless steel, INOX

Our sludge pumps in stainless steel are used for pumping corrosive fluids with solids in harsh environment. The solids can be up to the size of 50 mm. These pumps are designed to meet the tough requirements from mines, construction sites, landfill sites and other applications that deal with corrosive water. One application is in mines where the water becomes caustic and destroys conventional pumps in matter of days. The pumps may also be used in applications where saltwater is pumped, like shipyards, fish farms, construction works in harbours and offshore projects. All INOX pumps can handle pH values from 2 - 10. They can also be equipped with zinc anodes for extra protection.

FEATURES

Inox Sludge Pumps

- 1. All steel parts are made of stainless steel
- SMART motor protection including phase-failure guard, temperature guard, phase-sequence control and plug-&-play eliminating the need for external starter box
- 3. Air valve cools the pump when the pump is running dry
- 4. Durable outer casing made from corrugated stainless steel
- Aquatite INOX Double mechanical shaft seals with an oil compartment between the seals for longer pump life
- 6. Stainless steel impeller
- Highly abrasive- and oil-resistant rubber lined pump housing

1

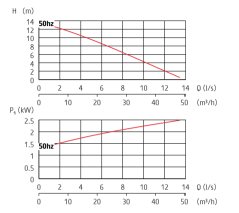
2

3

4

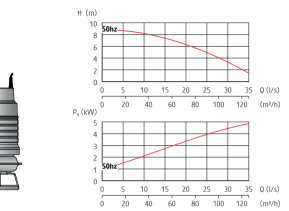
5







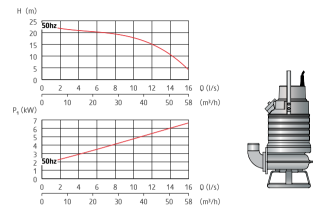
Technical Data 50 Hz	Salvador Inox 3 ph
Pump type	8118.280
Discharge connection	3"
Rated power P2	2.0 kW
Max. power cons. P1	2.7 kW
Shaft speed	2800 RPM
Rated current at 230V	7.7 A
Rated current at 400V	4.4 A
Rated current at 500V	3.4 A
Solids passage	50 mm
Max. height	645 mm
Max. width	375 mm
Weight	47 kg



SENIOR INOX

Technical Data 50 Hz	Senior Inox 3 ph
Pump type	8119.280
Discharge connection	4"
Rated power P2	4.1 kW
Max. power cons. P1	5.2 kW
Shaft speed	1350 RPM
Rated current at 230V	15 A
Rated current at 400V	8.8 A
Rated current at 500V	7.7 A
Solids passage	80 mm
Max. height	755 mm
Max. width	480 mm
Weight	86 kg





8120.280
3″
6.3 kW
7.3 kW
2840 RPM
-
12 A
9.4 A
46 mm
755 mm
480 mm
86 kg

Materials in sludge pumps made of stainless steel

	Salvador INOX	Senior INOX	Sandy INOX
Material			
Inner seal			
Carbon - silicon carbide	•	•	•
Outer seal			
Silicon carbide - silicon carbide	•	•	•
Casted parts			
Stainless steel (EN 10283-1.14412)	•	•	•
Outer casing			
Stainless steel (EN 10088-3-1.14436)	•	•	•
Motor shaft			
Stainless steel (EN 10088-3-1.14460)	•	•	•
Impeller			
Stainless steel (EN 10283-1.14412)	•	•	•
Screws and nuts			
Stainless steel (A4)	•	•	•
O-rings			
Viton rubber	•	•	•
Pump housing			
Nitrile rubber	•	•	•

Slurry pumps, BRAVO

Grindex slurry pumps are designed for use in quarries, mines, dredging, cleaning of settling ponds, other abrasive and other applications and industries that require pumps with very high durability. Each part of the BRAVO pump is designed for maximum endurance and reliability – an absolute must when pumping slurry. All BRAVO pumps can handle liquids with pH values from 5.5 up to 14.

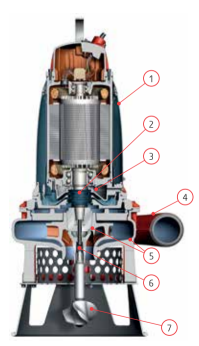
The Bravo 400 to 900 are equipped with agitator beneath the pump intake to stir up settled material toward the pump intake. The Bravo 400 to 900 can also be fitted with an optional cooling jacket for use in dry pit applications.

Pumping slurry

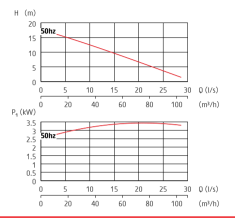
Pumping fluids with high solids concentrations is more complicated than pumping water. To avoid sedimentation in the system you need to choose the right pump size and dimensions of hoses and pipes. The concentration of solids together with their size and shape may also affect pump performance and power requirements and therefore pump choice. Remember that settled solids might need external agitators, water jets or mixers to get them back in suspension and allow them to be pumped.

As each application requires its own calculation, we recommend you to contact your Grindex dealer for more information about slurry pumping.





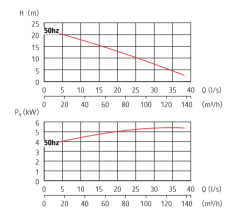
- 1. Optional cooling jacket for use in dry pit applications
- 2. Ready to install cartridge seal
- 3. Leakage sensor
- 4. Large throughlet handles solids of varying sizes
- Hard-Iron™ impeller and pump housing for maximum durability and performance
- Single adjustment sleeve unit for easy adjustment of the impeller
- 7. Agitator stirs up sand, sludge and solids in suspension





Technical Data 50 Hz	Bravo 200
Pump type	8146.020
Discharge connection	4″
Rated power P2	4.7 kW
Max. power cons. P1	5.7 kW
Shaft speed	1445 RPM
Rated current at 230V	17 A
Rated current at 400V	9.6 A
Rated current at 500V	7.7 A
Solids passage	50 mm
Max. height	760 mm
Max. width	460 mm
Weight	157 kg

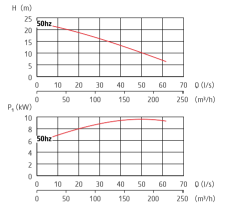
Also available in EX (Explosion Proof) version.





Technical Data 50 Hz	Bravo 300
Pump type	8147.020
Discharge connection	4"
Rated power P2	5.9 kW
Max. power cons. P1	7.1 kW
Shaft speed	1450 RPM
Rated current at 230V	21 A
Rated current at 400V	12 A
Rated current at 500V	9.5 A
Solids passage	50 mm
Max. height	760 mm
Max. width	460 mm
Weight	157 kg

Also available in EX (Explosion Proof) version.

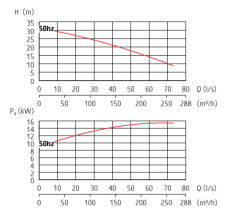




Technical Data 50 Hz	Bravo 400
Pump type	8148.020
Discharge connection	4"
Rated power P2	13.5 kW
Max. power cons. P1	16 kW
Shaft speed	1455 RPM
Rated current at 230V	47 A
Rated current at 400V	28 A
Rated current at 500V	21 A
Solids passage	30 mm
Max. height	1148 mm
Max. width	595 mm
Weight	231 kg

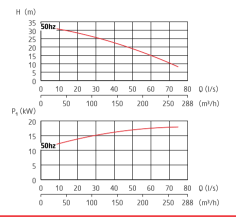
Also available in EX (Explosion Proof) version.





Technical Data 50 Hz	Bravo 500
Pump type	8149.020
Discharge connection	4″
Rated power P2	18 kW
Max. power cons. P1	21 kW
Shaft speed	1460 RPM
Rated current at 230V	62 A
Rated current at 400V	36 A
Rated current at 500V	29 A
Solids passage	40 mm
Max. height	1273 mm
Max. width	595 mm
Weight	293 kg

Also available in EX (Explosion Proof) version.

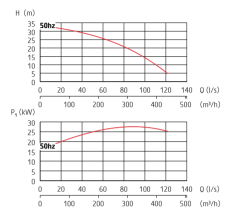




Bravo 600
8150.020
4″
22 kW
25 kW
1460 RPM
73 A
41 A
33 A
40 mm
1273 mm
595 mm
293 kg

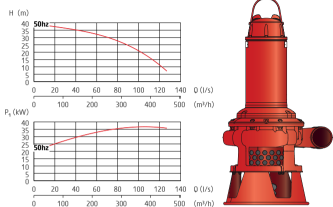
Also available in EX (Explosion Proof) version.





Technical Data 50 Hz	Bravo 700
Pump type	8151.020
Discharge connection	6"
Rated power P2	37 kW
Max. power cons. P1	40 kW
Shaft speed	1475 RPM
Rated current at 230V	-
Rated current at 400V	66 A
Rated current at 500V	54 A
Solids passage	36 mm
Max. height	1652 mm
Max. width	875 mm
Weight	613 kg

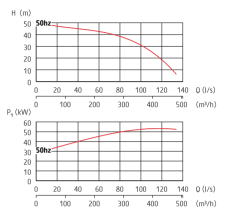
Also available in EX (Explosion Proof) version.



Technical Data 50 Hz	Bravo 800	
Pump type	8152.020	
Discharge connection	6″	
Rated power P2	45 kW	
Max. power cons. P1	49 kW	
Shaft speed	1475 RPM	
Rated current at 230V	-	
Rated current at 400V	82 A	
Rated current at 500V	63 A	
Solids passage	36 mm	
Max. height	1652 mm	
Max. width	875 mm	
Weight	613 kg	

Also available in EX (Explosion Proof) version.





Bravo 900
8153.020
6"
70 kW
75 kW
1475 RPM
-
132 A
102 A
36 mm
1779 mm
875 mm
845 kg

Also available in EX (Explosion Proof) version.

Materials in slurry pumps

	ravo 200	ravo 300	ravo 400	ravo 500	ravo 600	Bravo 700	ravo 800	Bravo 900
Material	8	8	8	8	8	8	8	8
Inner seal								
Tungsten carbide - Aluminium oxide	•	•						
Tungsten carbide - Tungsten carbide			•	•	•	•	•	•
Outer seal								
Tungsten carbide - Tungsten carbide	•	•	•	•	•	•	•	•
Drive unit								
Cast iron	•	•	•	•	•	•	•	•
Suction cover								
Nitrile rubber	•	•	-	-	-	-	-	-
Pumphousing								
Cast iron	•	•	-	-	-	-	-	-
Hard-Iron™	-	-	•	•	•	•	•	•
Discharge connection type								
Thread or hose connection	•	•	-	-	-	-	-	-
Victualic connection	-	-	o	o	0	o	o	o
For further information, see data sheets. Specifications can be changed without notice.	• Standard o Option - Not available							

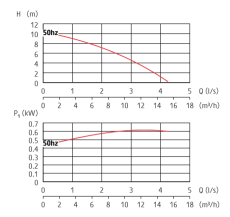
Materials in slurry pumps

	Bravo 200	Bravo 300	Bravo 400	Bravo 500	Bravo 600	Bravo 700	Bravo 800	Bravo 900
Material								
Agitator								
Hard-Iron™	-	-	•	•	•	•	•	•
Impeller								
Hard-Iron™	•	•	•	•	•	•	•	•
Lifting handle								
Galvanised steel	•	•	-	-	-	-	-	-
Stainless steel	-	-	•	•	•	•	•	•
Motor shaft								
Stainless steel	•	•	•	•	•	•	•	•
Studs, screws and nuts								
Stainless steel	•	•	•	•	•	•	•	•
For further information, see data sheets. Specifications can be changed without notice.	• Standard o Option - Not available							

Primo pumps

Grindex Primo is a range of small, handy and affordable pumps, including two drainage and two sludge pumps. The Primo pumps are ideal for construction, industrial and municipal jobs, and the highly compact design allows the Primo pumps to operate in dewatering applications where others don't fit.

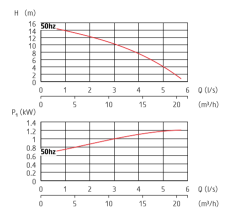
PRIMO D4





Primo D4
5182210
2″
400 W
650 W
2800 RPM
5.8 A
2.8 A
7.5 mm
183 mm
9 kg

PRIMO D8

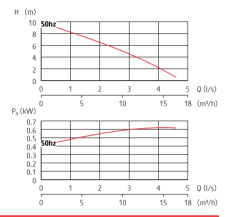




Technical Data 50 Hz	Primo D8
Pump type	5182230
Discharge connection	2"
Rated power P2	750 W
Max. power cons. P1	1200 W
Shaft speed	2800 RPM
Rated current at 115V	10.6 A
Rated current at 230V	5.2 A
Solids passage	7.5 mm
Max. height	384 mm
Max. width	183 mm
Weight	13 kg

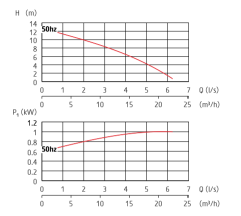
PRIMO S4





Technical Data 50 Hz	Primo S4
Pump type	5182220
Discharge connection	2″
Rated power P2	400 W
Max. power cons. P1	650 W
Shaft speed	2800 RPM
Rated current at 115V	5.8 A
Rated current at 230V	2.8 A
Solids passage	25 mm
Max. height	373 mm
Max. width	241 mm
Weight	10 kg

PRIMO S8





Technical Data 50 Hz	Primo S8
Pump type	5182240
Discharge connection	2″
Rated power P2	750 W
Max. power cons. P1	1200 W
Shaft speed	2800 RPM
Rated current at 115V	10.6 A
Rated current at 230V	5.2 A
Solids passage	25 mm
Max. height	416 mm
Max. width	241 mm
Weight	13 kg

Materials in Primo pumps

	Primo D4	Primo D8	Primo S4	Primo S8
Material	E	E.	ш	E.
Inner seal				
Silicon carbide - Silicon carbide	•	•	•	•
Outer seal				
Silicon carbide - Silicon carbide	•	•	•	•
Pump top				
Aluminium	•	•	•	•
Outer casing				
Steel	•	•	-	-
Stator housing				
Aluminium	•	•	•	•
Motor shaft				
Stainless steel	•	•	•	•
Impeller				
Cast iron	-	-	•	•
Polyurethane	•	•	-	-
Diffuser				
Cast iron	•	•	•	•
Screws and nuts				
Stainless steel	•	•	•	•

Accessories

Some applications require the use of additional devices. Here is a list of Grindex accessories and what pump they can be used with.

- Available
- Not an optimal choice
- x Not available

- Together with external starter
- () Letter in parentheses refer to pump model

	Zinc anodes	Low suction collar	Float switch	Tandem connection	Pump raft
	Zin	Lov	Flo	Tan con	Pur
Drainage pumps					
Micro	х	•	•	х	•
Milli	х	х	0	х	0
Mini	х	•	•	х	•
Minex	•	•	•	х	•
Minette	•	•	•	х	•
Minor	•	•	•	•	•
Major	•	•	•	•	•
Master	•	х	•	•	•
Matador	•	х	•	•	•
Maxi	•	х		•	•
Magnum	•	х		● (H)	•
Mega	•	х		х	•
Sludge pumps					
Solid	х	х	•	х	0
Salvador	•	х	•	х	0
Senior	•	х	•	х	0
Sandy	•	х	•	х	0

For further information, see data sheets. Specifications can be changed without notice.

Accessories

	Zinc anodes	Low suction collar	Float switch	Tandem connection	Pump raft
Drainage pumps made			Ľ.	6.5	~
Minette Inox	•	•		х	0
Major Inox	•	•		x	0
Master Inox	•	•		х	0
Mega Inox	•	х		х	•
6 1 - 1					
Sludge pumps made or Salvador Inox	r stainless s		_	~	
Senior Inox	•	x		X X	0
Sandy Inox		X		X	0
Gallay mox	•	^		^	Ũ
Slurry pumps					
Bravo 200	•	Х		Х	•
Bravo 300	•	х		х	•
Bravo 400	•	х		х	•
Bravo 500	•	х		х	•
Bravo 600	٠	х		х	•
Bravo 700	٠	х		х	•
Bravo 800	•	х		х	•
Bravo 900	•	х		х	•
Primo pumps					
Primo D4	Х	Х	0	Х	•
Primo D8	Х	Х	0	Х	•
Primo S4	Х	Х	0	х	•
Primo S8	Х	Х	0	Х	•

For further information, see data sheets. Specifications can be changed without notice.

Grindex Pump School

The school consists of technical articles, intended to help pump users with common matters in pumping with submersible pumps.

Part 1: Choosing the right pump type for the job

A drainage pump is the most commonly used pump type at construction sites. It is used for pumping water with less abrasive solids, like clay. Sand and solids in suspension can also be pumped, up to the size of the strainer holes (normally 7-12 mm). As sand is quite abrasive to the pump, it must not be too concentrated.

Sludge pumps are suitable for pumping water with solids, as well as for pumping sludge. The solids can be up to the size of the pump inlet diameter (normally 32-80 mm).

Pumps made of stainless steel are often used in copper mines, gold mines and other applications with corrosive fluids. An aluminium pump can handle water with pH values from 5-8, while a stainless steel pump can cope with pH values from 2-10.

Slurry pumps are designed to handle abrasive solids in suspension, like sand, gravel and concrete, in high concentration. They are also frequently used to move sand in suspension, i.e. at a dredging operation. To cope with the abrasives, the hydraulic parts of a slurry pump are often made of a very hard metal alloy. For improved performance, bigger slurry pumps can be equipped with agitator.







Plug and pump

An electrical submersible pump is easy to use, just plug it in and pump. Several small pumps, placed where the need is for the moment, can pump the water to a dedicated collecting pit through long hoses. As the smaller pumps only weights 10-25 kg, you can carry the pump with you as the works moves to different spots at the site.



In the collection pit, a bigger pump is installed and pumps the water away from the site. By connecting hoses from several pumps to the pit, you can easily dewater a large area with just a few pumps.



Grindex - Genuine Swedish Engineering since 1940

Part 2: Pump arrangement

Despite the simplicity, there are a few details to consider for optimizing the pumping:



Arrange the pump so it doesn't burrow itself into sand or clay. This is a common problem at construction sites. It can be avoided quite simple by placing the pump on a bed of coarse gravel or a plank. The pump can also be hung freely by a rope or chain, or put into a cut-down and perforated oil drum.

Avoid sharp bend on the hose

As sharp bends, kinks and pinching of the hose are reducing the capacity of the pump, a lot is won by avoiding those circumstances. Turning the pumps discharge connection so the hose doesn't begin with at kink is easily arranged; it can be fitted vertical or horizontal on almost all Grindex pumps.



Grindex - Genuine Swedish Engineering since 1940

Tandem connection

In order to achieve higher pumping heads, two or more drainage pumps can be connected in series. For this purpose, a series connecting flange is available as an accessory. It is important that the hoses are equipped with check valves, preventing the pumps from suffering from wear when the water runs back from high heads uncontrolled if a power failure should occur.

Long distance pumping

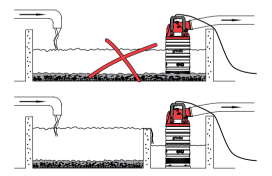
Tandem connection of pumps can also be used when the water needs to be pumped a longer distance. A simple arrangement can be pumping the water to a dedicated collection pit. The pit should be equipped with another pump, passing the water on. This technique can also be used for dewatering a greater area with several pumps spread out, pumping the water to a collection pit. The pit is then equipped with a greater pump, that pumps the water away from the site.



Part 3: Sedimentation

The pumped water is often containing solids that cause wear to pumps, valves and other dewatering equipment. This problem is very common in mines and tunnel construction sites. When pumping water that contains solids (like drill cuttings and sand), there is a risk of sedimentation in the system. A typical symptom is pipes and/or hoses that get filled with sediment, resulting in capacity losses. When the amount of solids increases, there is also an increase of wear on the pump.

One way to prevent this is by using sedimentation tanks where the drill cuttings may settle while the rest of the water is pumped away. The tank needs to be as close to the source as possible, ensuring that the solids are pumped as short distance as possible where the solids can settle in peace. To ensure the efficiency of the sedimentation tank, it needs to have as big surface area as possible. The more solids present in the water, the more care should be taken in the design of the sedimentation system.



For applications where solids can not be avoided, there are recommendations for the velocity of the medium in the discharge line:

Mixture

- 1. Water + coarse gravel
- 2. Water + gravel
- Water + sand
 Sand particles < 0.1 mm (0.004 in)
 Sand particles < 0.6 mm (0.024 in)

Min. velocity in discharge line 4 m/s (13.1ft/s) 3 m/s (11.5 ft/s)

1.5 m/s (8.2 ft/s) 2.5 m/s (4.9 ft/s)



Limitations for Grindex pumps

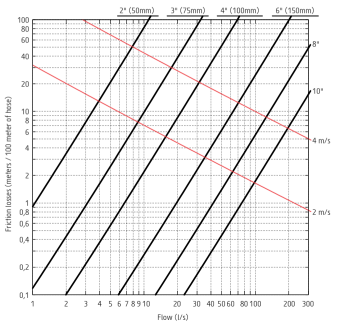
Limitations	Drainage pumps	Sludge pumps
Max. submersion depth (IP68)	20 m (66 ft), except: Micro, Milli & Mini: 10 m (33 ft) Mega: 75 m (246 ft)	20 m (66 ft), except: Solid: (10 m)
Max. liquid temperature Option: 70°C version*	40°C (104°F) 70°C (158°F)	40°C (104°F) -
Max. liquid density	1100 kg/m ³ (68 lbs/ft ³)	1100 kg/m ³ (68 lbs/ft ³)
pH of the liquid	5-8 (except Mega: 6-13)	5-8

Limitations	Stainless steel pumps	Slurry pumps
Max. submersion depth (IP68)	20 m (66 ft)	20 m (66 ft)
Max. liquid temperature	40°C (104°F)	40°C (104°F)
Max. liquid density	1100 kg/m ³ (68 lbs/ft ³)	1300-1700 kg/m ³ (80-106 lbs/ft ³)
pH of the liquid	2-10	5.5 - 14

* Option: 70°C version - Drainage pumps: Minex, Minette, Minor, Major, Master & Matador

Chart for calculating friction losses in hoses

All pump capacities are measured for clean water, directly at the discharge outlet. When connecting a hose you need to consider the friction losses that come from the size and length of the hose. The chart below shows this.





Formulas for calculating friction losses in hoses and tubes

The chart on page 73 was created using the following formulas:

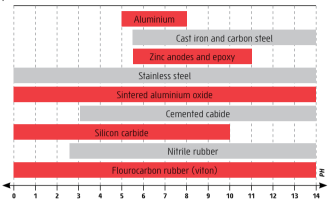
Friction loss (meters)	Velocity (m/s)	Reynolds number	Friction factor (Swamee & Jain formula)
$H_{friction} = \frac{1000 \times f \times L \times v^2}{2 \times g \times D}$	$V = \frac{1274 \times Q}{D^2}$	$Re = \frac{v \times D}{1000 \times \mu}$	$f = 0.25$ $\boxed{\left[{}^{I0}log \left(\frac{\varepsilon}{3.7 \times D} + \frac{5.74}{Re^{0.9}} \right) \right]^2}$
f = friction factor L = length (m) v = avg. velocity g = 9.81 m/s ² D = pipe Ø (mm)	Q = flow (I/s) D = pipe ∅ (mm)	v = velocity D = pipe Ø (mm) μ = viscosity = 1.161 x 10 ⁻⁶ ^{m2} /s = 1 cSt	ε = roughness factor (mm) D = pipe Ø (mm) Re = Reynolds number

Friction factor

Material	Cast iron	Stainless	PVC	HDPE	Concrete	Hose
ε new (mm)	0.25	0.10	0.05	0.05	0.50	0.25
ϵ used (mm)	1.00	0.25	0.25	0.25	3.00	1.00

Sludge/slurry solids concentration

By volume (C _v)	By mass/weight (C _m)	Mixture
$C_v = \frac{V_{solids}}{V_{solids + water}}$	$C_m = \frac{m_{solids}}{m_{solids + water}}$	$\frac{SV_{mixture}}{SV_{solids}} = \frac{C_v}{C_m}$
V _{solids} = volume of solids V _{solids+water} = total	m _{solids} = mass of solids m _{solids+water} = total sludge mass	SV = Specific weight
sludge volume		

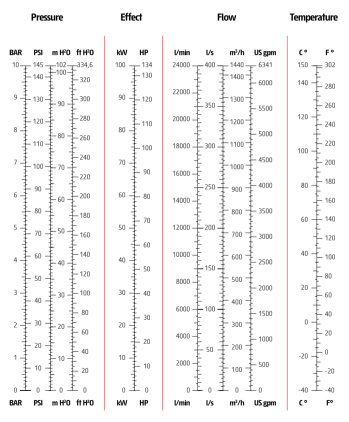


pH tables

Salt tables

	0.04	0.1	Salt water 🔍	3.2	27
Aluminium			+ zinc anodes		% salt
Cast iron and carbon steel			+ zinc anodes a	ind epoxy	
Stainless steel AISI 316			+ zinc anodes		
Stainless steel AISI 304			+ zinc anodes		
Sintered aluminium oxide		Ì		ļ	
Cemented carbide	1		+ zinc anodes		
Silicon carbide					ន
Nitrile rubber		-			apm chlorides
Flourocarbon rubber (vitor	n)	į			b udd
1 10	102		10 ³	104	10 ⁵
-	200	500		18 000	Saturated

Translation charts



Recommended generator sizes

Voltages 3~400 V, 50 Hz

Pump model	Max. power consump- tion	Rated current	Permis- sible cable length**	Delayed fuse	Generator set
Minex	1.6 kW	2.7 A	220 m	10 A	5 KVA
Minette	2.7 kW	4.7 A	150 m	10 A	8 KVA
Minor N H	4.4 kW	7.3 A	160 m	16 A	13 KVA
Major N H	6.6 kW	11.0 A	110 m	25 A	18 KVA
Master N H SH	11.7 kW	19.0 A	100 m	32 A	25* / 30 KVA
Matador N H	20.0 kW	32.0 A	90 m	63 A	40* / 50 KVA
Maxi H Lite	28.0 kW	44.0 A	120 m	63 A	55* / 70 KVA
Maxi N H	41.0 kW	65.0 A	120 m	100 A	85* / 105 KVA
Maxi L	33.0 kW	57.0 A	120 m	100 A	70* / 85 KVA
Magnum	62.0 kW	107.0 A	120 m	190 A	125* / 155 KVA
Mega	95.0 kW	148.0 A	120 m	230 A	225* / 270 KVA
Minette Inox	2.6 kW	4.7 A	150 m	10 A	8 KVA
Major Inox	7.3 kW	12.0 A	110 m	25 A	20 KVA
Master Inox	9.2 kW	15 A	80 m	32 A	25 KVA
Salvador	2.7 kW	4.7 A	150 m	10 A	8 KVA
Senior	4.2 kW	9.0 A	130 m	25 A	13 KVA
Sandy	6.6 kW	11.0 A	110 m	25 A	18 KVA
Salvador Inox	2.7 kW	4.7 A	150 m	10 A	8 KVA
Senior Inox	5.2 kW	8.8 A	130 m	16 A	10 KVA
Sandy Inox	7.3 kW	12.0 A	110 m	25 A	18 KVA

*Y/D start **Valid for standard cable sizes

Recommended generator sizes

Voltages 1~230 V, 50 Hz

Pump model	Max. power consump- tion	Rated current	Permis- sible cable length*	Delayed fuse	Generator set
Micro/Milli	0.59 kW	2.7 A	50 m	10 A	3 KVA
Mini	1.2 kW	5.2 A	50 m	10 A	4 KVA
Minex Lite	1.1 kW	5.1 A	80 m	10 A	4 KVA
Minex	1.8 kW	7.8 A	50 m	16 A	5 KVA
Minette	1.9 kW	8.4 A	50 m	16 A	5 KVA
Solid	1.2 kW	5.2 A	50 m	10 A	4 KVA
Salvador	1.9 kW	8.4 A	50 m	16 A	5 KVA

*Valid for standard cable sizes

Note

- In general, delayed fuse shall be dimensioned by rated current x 1.75
- The above given kVA values are meant as guidelines to simplify the choice of generator size.

Regarding size of generator set, each different type has different characteristic; therefore it is always recommended to consult the manufacturer of generator to find out if the actual generator is capable of operating the pump.

Make sure that the cable is sized to allow a voltage drop of max. 5% of the nominal voltage.

Bolt Tightening Torque values

All screws and nuts must be lubricated to achieve correct tightening torque. Screws that are screwed into stainless steel must have the threads coated with suitable lubricants to prevent seizing.

Property class	M4	M5	MG	M8	M10	M12	M16	M20	M24	M30
50	1.0 (0.74)	2.0 (1.5)	3.0 (2.2)	8.0 (5.9)	15 (11)	27 (20)	65 (48)	127 (93.7)	220 (162)	434 (320)
70, 80	2.7 (2)	5.4 (4)	9.0 (6.6)	22 (16)	44 (32)	76 (56)	187 (138)	364 (268)	629 (464)	1240 (915)
100	4.1 (3)	8.1 (6)	14 (10)	34 (25)	66 (49)	115 (84.8)	248 (183)	481 (355)	I.	

Table 1: Stainless steel, A2 and A4, torgue Nm (ft-lbs): Screws and nuts

Table 2: Steel, torque Nm (ft-lbs): Screws and nuts.

Property class	M4	M5	M6	M8	M10	M12	M16	M20	M24	M30
8.8	2.9 (1, 1)	5.7 (c.k)	9.8 (c. c.)	24	47 (3c)	81	194	385 (2001)	665 (400)	1310
	(1.2)	(4.2)	(7.1)	(01)	(cc)	(00)	(041)	(07)	(430)	(006)
0	4.0	8.1	14	ŝ	65	114	277	541	935	1840
۲0.7	(2.9)	(9)	(10)	(24)	(48)	(84)	(204)	(399)	(689)	(1357)
0 (6	4.9	9.7	17		79	136	333	649	1120	2210
12.5	(3.6)	(7.2)	(13)	(30)	(58)	(100)	(245)	(480)	825)	(1630)

Hexagon screws with countersunk heads

For hexagon socket head screws with countersunk head, maximum torque for all property classes must be 80% of the values for property class 8.8 above.



See "Grindex Cutaway", our Augmented Reality interactive 3D app for looking inside a Grindex submersible drainage pump. Get the app at App Store or Play Store, and use the target image on page 5 in this handbook to

see the 3D pump. It's free of course.







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