

## Lowara® 1300 Series: Pure performance

SUBMERSIBILE PUMP RANGE

CAPACITIES UP TO 414 m³/h HEAD UP TO 63 m POWER UP TO 18 kW



The Lowara 1300 series is a submersible pump line that delivers pure performance at outstanding value.

Combining performance and quality, in a convenient package that delivers value for money, will help ensure the smooth running and profitability of your operation.

This is why Lowara pumps are ideal for sewage and surface wastewater within commercial building applications.

Moreover, Lowara makes pump specification easy in three simple steps (see page 5).

We have the right pump for your needs with the availability to support your business.

The Lowara 1300 series is based on technology developed and tested in tough environments the world over. That's why you can count on these pumps for trouble-free, reliable operation.

The hydraulic design of the pumps has been proven to reduce clogging and maintain efficiency. These pumps simply work and keep on working. Day in, day out, and under harsh conditions, they won't let you down - they're Lowara 1300.

## Lowara® 1300: Available Value for money Reliable

With a variety of combinations of non-clog and vortex impellers to choose from, it's easy to find a pump for your needs. The impeller design gives you efficiency and solids handling capability. This helps to ensure smooth operation and delivers savings in terms of maintenance costs and energy consumption. All pumps in the series feature a motor designed for reliable operation in submersible applications. The motors have F-class insulation or better, which allows for continuous running without overheating, ensuring optimal cooling and a long life. Additionally, the pumps can handle 15 starts per hour without any problem.

Typically these pumps are installed in permanent installations. However, some models have the option of a free-standing installation so that the pump can be easily moved from one site to another. See methods of installation (page 5) for further reference.

#### Application areas.

- Domestic sewage pumping stations
- Wastewater pumping stations
- Stormwater pumping stations
- Drainage water
- Groundwater

#### Tough to beat.

#### Robust

All components are made from robust materials for easy maintenance and long life.

#### Powerful

The motor is specifically designed for reliable operation in submersible applications and it can run continuously without overheating.

#### Durable

Heavy-duty bearings with long life provide peace of mind.

#### Environmentally friendly

The cooling system is designed to use its surroundings to cool the pump; no use of environmentally hazardous fluids such as

#### Safe and straightforward

Cable entry prevents both cable strain and leakage.

#### Smooth

The double mechanical seal provides

extra reliability and protects against leakage.

#### Flexibility

Drilled pump housing, ready for any installation method.



### The complete range. The right pump for your needs.



Lowara 1305 Non-clog Maximum flow 14 l/s Maximum pressure 17 m Motor Rating 0.75 - 1.2 kW Outlet 50 mm Weight 30 kg



Lowara 1305 Vortex Maximum flow 10 l/s Maximum pressure 11 m Motor Rating 0.75 - 1.2 kW Outlet 50 mm Weight 30 kg



Lowara 1310 Non-clog Maximum flow 18 l/s Maximum pressure 25 m Motor Rating 1.4 - 2.4 kW Outlet 50 - 80 mm Weight 46 kg



Lowara 1310 Vortex Maximum flow 16 l/s Maximum pressure 16 m Motor Rating 1.2 - 2.4 kW Outlet 50 - 80 mm Weight 46 kg



Lowara 1315 Non-clog Maximum flow 54 l/s Maximum pressure 30 m Motor Rating 1.8 - 4.4 kW Outlet 80 - 100 mm Weight 95 kg



Lowara 1315 Vortex Maximum flow 44 l/s Maximum pressure 15 m Motor Rating 2.2 - 4.4 kW Outlet 65 - 100 mm Weight 95 kg



Lowara 1320 Non-clog Maximum flow 74 l/s Maximum pressure 41 m Motor Rating 3.5 - 7.5 kW Outlet 80 - 100 mm Weight 130 - 156 kg



Lowara 1320 Vortex Maximum flow 54 l/s Maximum pressure 29 m Motor Rating 3.5 - 7.5 kW Outlet 80 - 100 mm Weight 140 - 156 kg



Lowara 1325 Non-clog Maximum flow 115 l/s Maximum pressure 63 m Motor Rating 9 - 18 kW Outlet 80 - 150 mm Weight 170 - 190 kg

<sup>\*</sup> All Pumps supplied with 10 mtrs cable, 20 mtrs can be supplied if required

## Installation methods and accessory kits.

The Lowara 1300 series is designed to fit your needs. You start with a bare pump and order the right kit depending on your desired installation method.

#### Wet-well kit

The pump is installed with twin guide bars on a discharge connection.

Kit contents:

- Discharge connection
- Anchor bolts
- Guide claw with bolts
- Upper guide bar bracket with bolts

#### Replacement kit

Simple kit to replace an old pump or upgrade to a larger model.

Kit contents:

• Guide claw with bolts

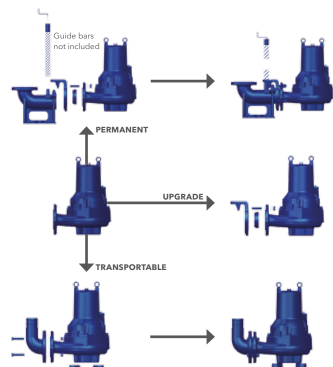
#### Free-standing kit Ideal for portability Kit contents:

- Hose connection with bolts
- Stand with bolts

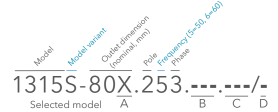
### Selecting & ordering. Configure your product order and generate order number

We've made it easy for you to select and configure your pump with appropriate accessories; it can be done in just three simple steps and you build your order number as you go.

- **1.** Select the pump model ideal for your needs from the product pages that follow.
- 2. For every model and choice of outlet dimension there is a partially filled order number. Configure your pump from the relevant selection tables and you will automatically get the information to build and complete your order number as you go!



**3.** Select your accessory kit from the relevant accessory selection tables, i.e. installation kit. Please make sure that your configuration corresponds to the right order number and accessory kits and if so you are ready to order.

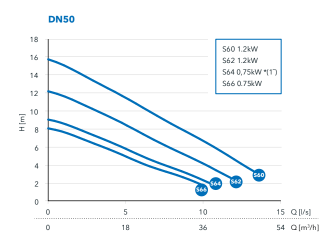




## Lowara® 1305 Non-clog



#### Performance curves.



#### Selection table.

Mode								-	Order number**
1305S	50	W, T	2	50	1,3	[see chart]	S60, S62, S64, S66	230, 400 10 mtrs	1305S-5025/10

#### Pump Data.

Model	13055		
Impeller Type	Non-clog		
Outlet size (mm)	50		
Weight (kg)	30		
Pole	2		
Insulation Class	F		
Starts per hour	15		
Cable	4G1.5 + 2x1.5		

#### Motor Data.

		13059	,
Voltage	400	400	230
Phase	3	3	1
Rated Power (kW)	1.2	0.75	0.75
Rated current (A)	2.7	2.1	4.1
Full Load Power Factor	0.79	0.63	1.0
Starting current (A)	17	17	19
Connection	Υ	Υ	-

#### Material Data.

Impeller grey cast iron Pump housing grey cast iron Stator housing grey cast iron Shaft stainless steel Inner mechanical seal carbon/aluminum cemented carbide/ Outer mechanical seal aluminum oxide O-rings nitrile Cable sheathing nitrile

#### Process Data.

Max submergence 20 m Max fluid temp 40 °C pH range of pumped liquid 5.5 - 14

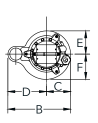
#### Power Cable Data.

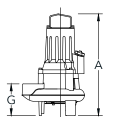
Cable type (mm<sup>2</sup>) 4G1.5 + 2x1.5 Outer Diameter (mm) 16 Weight (kg/m) 0.32

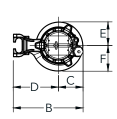
<sup>\*</sup> W=Wet well only. T=Free-standing threaded outlet only.
\*\* For information on configuring the right order number, see page 5. Pumps come standard with thermal switches.

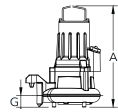
	Free-standing 1305S
А	418
В	298
С	116
D	182
Е	97
F	119
G	121

	Wet well 1305S
А	397
В	272
С	116
D	156
Е	97
F	120
G	44







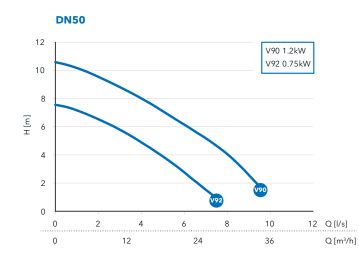


#### Installation kit selection table\*

DN	Free-standing	Wet well	Replacement	
50	included	1305-50W	included	

<sup>\*</sup> For more information, see page 5

### Lowara® 1305 Vortex





Model		DN	Installation*	Pole	Freq (Hz)	Phase	<b>Rated Power</b>	Curve no	Voltage Ca	ble Order number**
1305H	•	50	W, T	2	50	1,3	[see chart]	V90, V92	230, 400 10	mtrs 1305H-5025/10

#### Pump Data.

Model	1305H		
Impeller Type	Vortex		
Outlet size (mm)	50		
Weight (kg)	30		
Pole	2		
Insulation Class	F		
Starts per hour	15		
Cable	4G1.5 + 2x1.5		

#### Motor Data.

		1305H	I
Voltage	400	400	230
Phase	3	3	1
Rated Power (kW)	1.2	0.75	0.75
Rated current (A)	2.7	2.1	4.1
Full Load Power Factor	0.79	0.63	1.0
Starting current (A)	17	17	19
Connection	Υ	Υ	-

#### Material Data.

Impeller grey cast iron Pump housing grey cast iron Stator housing grey cast iron Shaft stainless steel Inner mechanical seal carbon/aluminum

oxide

Outer mechanical seal cemented carbide/

aluminum oxide

nitrile Cable sheathing nitrile

#### Process Data.

Max submergence 20 m Max fluid temp 40 °C pH range of pumped liquid 5.5 - 14

#### Power Cable Data.

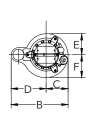
Cable type (mm²) 4G1.5 + 2x1.5

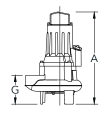
Outer Diameter (mm) 16 Weight (kg/m) 0.32

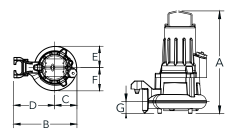
#### Pump dimensions (mm)

	Free-standing 1305H
А	465
В	299
С	116
D	183
Е	103
F	114
G	140

	Wet well 1305H
А	423
В	272
С	116
D	156
Е	104
F	114
G	50







DN	Free-standing	Wet well	Replacement
50	included	1305-50W	included

<sup>\*</sup> For more information, see page 5

<sup>\*</sup> W=Wet well only. T=Free-standing threaded outlet only.

\*\* For information on configuring the right order number, see page 5. Pumps come standard with thermal switches.

## Lowara® 1310 Non-clog



#### Performance curves.

#### DN50 & DN65 & DN80 30 S62 1 7 kW 20 10 20 Q [l/s]

#### Selection table.

Model	DN	Installation*	Pole	Freq (Hz)	Phase	Rated Power	Curve no	Voltage	Cable	Order number**
1310S	50	W, T	2	50	1,3	[see chart]	S60, S62, S64	230, 400	10 mtrs	1310S-5025/10
1310S	65	X	2	50	1,3	[see chart]	S60, S62, S64	230, 400	10 mtrs	1310S-65X.25/10
1310S	80	X	2	50	1,3	[see chart]	S60, S62, S64	230, 400	10 mtrs	1310S-80X.25/10

#### Pump Data.

Model	13105			
Impeller Type	Non-clog			
Outlet size (mm)	50   65   80			
Weight (kg)	46			
Pole	2			
Insulation Class	F			
Starts per hour	15			
Cable	4G1.5 + 2x1.5			

#### Motor Data.

			131	105		
Voltage	400	400	400	230	230	230
Phase	3	3	3	1	1	1
Rated Power (kW)	2.4	1.7	1.4	2.4	1.7	1.4
Rated current (A)	5	3.7	3.3	14.3	9.9	8.3
Full Load Power Factor	0.86	0.79	0.73	0.96	0.95	0.94
Starting current (A)	27	27	27	48	48	48
Connection	Υ	Υ	-	-	-	-

#### Material Data.

Impeller grey cast iron Pump housing grey cast iron Stator housing grey cast iron Shaft stainless steel Inner mechanical seal carbon/aluminum oxide cemented carbide/ Outer mechanical seal aluminum oxide O-rings nitrile Cable sheathing nitrile

#### Process Data.

Max submergence 20 m Max fluid temp pH range of pumped liquid 5.5 - 14

#### Power Cable Data.

Cable type (mm<sup>2</sup>) 4G1.5 + 2x1.5 Outer Diameter (mm) Weight (kg/m) 0.32

<sup>\*</sup>W=Wet well only. T=Free-standing threaded outlet only.

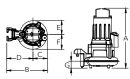
\*\* For information on configuring the right order number, see page 5. Pumps come standard with thermal switches.

	Free-standing 1310S
А	433
В	304
С	112
D	192
Е	103
F	123
G	121

	Wet well 1310S
А	422
В	287
С	112
D	175
Е	103
F	123
G	45





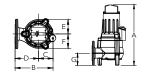


	X-installation 1310S
А	457
В	318
С	118
D	200
Е	103
F	123
G	100

#### Installation kit selection table\*

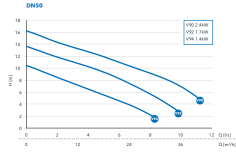
DN	Free-standing	Wet well	Replacement
50	included	1305-50W	included
65	1310-65H (hose), 1310-65T (threaded)	1310-65W	1310-65R
80	1310-80H (hose), 1310-80T (threaded)	1310-80W	1310-80R

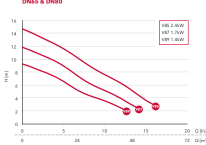
 $<sup>^{\</sup>star}$  For more information, see page 5

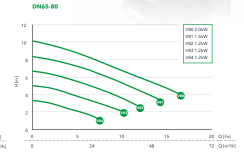


### Lowara® 1310 Vortex









Model		DN	Installation*	Pole	Freq (Hz)	Phase	<b>Rated Power</b>	Curve no	Voltage	Cable	Order number**
1310H		50	W, T	2	50	1,3	[see chart]	V90, V92, V94	230, 400	10 mtrs	1310H-5025/10
1310M	•	65	X	2	50	1,3	[see chart]	V85, V87, V89	230, 400	10 mtrs	1310M-65X.25/10
1310M	•	80	X	2	50	1,3	[see chart]	V85, V87, V89	230, 400	10 mtrs	1310M-80X.25/10
1310L		65-80	Х	2	50	1,3	[see chart]	V80, V81, V82, V83, V84	230, 400	10 mtrs	1310L-65-80X.45/10

#### Pump Data.

Model	1310H/M	1310L		
Impeller Type	Vortex	Vortex		
Outlet size (mm)	50   65   80	65-80		
Weight (kg)	46	46		
Pole	2	4		
Insulation Class	F	F		
Starts per hour	15	15		
Cable	4G1.5 + 2x1.5	4G1.5 + 2x1.5		

#### Motor Data.

	H/M 1310L										
Voltage	400	400	400	230	230	230	400	400	400	230	230
Phase	3	3	3	1	1	1	3	3	3	1	1
Rated Power (kW)	2.4	1.7	1.4	2.4	1.7	1.7	2	1.5	1.2	1.3	1.0
Rated current (A)	5	3.7	3.3	14.3	9.9	8.3	4.8	3.8	3.4	8.3	6.5
Full Load Power Factor	0.86	0.79	0.73	0.96	0.95	0.94	0.85	0.77	0.7	1.0	1.0
Starting current (A)	27	27	27	48	48	48	19	19	19	28	28
Connection	Υ	Υ	Υ	-	-	-	Υ	Υ	Υ	-	-

#### Material Data.

Impeller grey cast iron Pump housing grey cast iron Stator housing grey cast iron Shaft stainless steel Inner mechanical seal carbon/aluminum oxide Outer mechanical seal cemented carbide/ aluminum oxide O-rings nitrile Cable sheathing nitrile

#### Process Data.

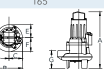
Max submergence 20 m Max fluid temp 40 °C pH range of pumped liquid 5.5 - 14

#### Power Cable Data.

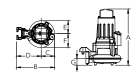
Cable type (mm²) 4G1.5 + 2x1.5 Outer Diameter (mm) 16 0.32 Weight (kg/m)

#### Pump dimensions (mm)

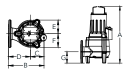
	Free-standing 1310H
А	503
В	310
С	120
D	190
Е	115
F	125
G	165



	Wet well 1310H
А	455
В	285
С	119
D	166
Е	114
F	124
G	53



	X-installation					
	1310M	1310L				
А	535	464				
В	259	346				
С	99	146				
D	160	200				
Е	106	146				
F	106	146				
G	100	85				



DN	Free-standing	Wet well	Replacement
50	included	1310-50W	Included
65	1310-65H (hose), 1310-65T (threaded)	1310-65W	1310-65R
80	1310-80H (hose), 1310-80T (threaded)	1310-80W	1310-80R

<sup>\*</sup> For more information, see page 5

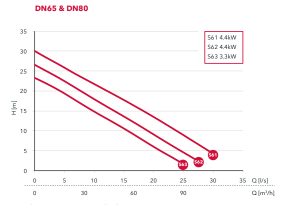
<sup>\*</sup> W=Wet well only. T=Free-standing threaded outlet only.

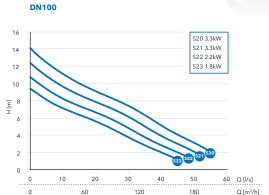
\*\* For information on configuring the right order number, see page 5. Pumps come standard with thermal switches.

## Lowara® 1315 Non-clog



#### Performance curves.





#### Selection table.

Model		DN	Installation*	Pole	Freq (Hz)	Phase	Rated Power	Curve no	Voltage	Cable	Order number**
1315S		65	X	2	50	3	[see chart]	S61, S62, S63	400	10 mtrs	1315S-65X.253400/10
1315S	•	80	X	2	50	3	[see chart]	S61, S62, S63	400	10 mtrs	1315S-80X.253400/10
1315M		100	X	4	50	3	[see chart]	S20, S21, S22, S23	400	10 mtrs	1315M-100X.453400/10

#### Pump Data.

Model	13155	1315M		
Impeller Type	Non-clog	Non-clog		
Outlet size (mm)	80	100		
Weight (kg)	95	95		
Pole	2	4		
Insulation Class	F	F		
Starts per hour	15	15		
Cable	7G2.5 + 2x1.5	4G1.5 + 2x1.5		

#### Material Data.

Impeller grey cast iron Pump housing grey cast iron Stator housing grey cast iron stainless steel Inner mechanical seal aluminum oxide Outer mechanical seal cemented carbide/ aluminum oxide

O-rings nitrile

Cable sheathing nitrile

#### Motor Data.

	131	15S	1315M			
Voltage	400	400	400	400	400	
Phase	3	3	3	3	3	
Rated Power (kW)	4.4	3.3	3.3	2.2	1.8	
Rated current (A)	8.5	6.5	7.3	5.3	4.8	
Full Load Power Factor	0.9	0.86	0.83	0.73	0.67	
Starting current (A)	49	49	33	33	33	
Connection	YD	YD	Υ	Υ	Υ	

#### Process Data.

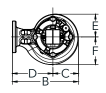
Max submergence 20 m Max fluid temp 40 °C pH range of pumped liquid 5.5 - 14

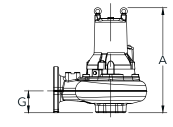
#### Power Cable Data.

Cable type (mm<sup>2</sup>) 7G2.5+2x1.5|4G1.5+2x1.5 Outer Diameter (mm) 26 | 16 0.60 | 0.32 Weight (kg/m)

<sup>\*\*</sup> For information on configuring the right order number, see page 5. Pumps come standard with thermal switches.

	13155	1315M
А	508	524
В	377	464
С	147	179
D	230	285
Е	146	161
F	148	194
G	90	109





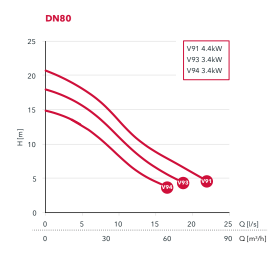
#### Installation kit selection table\*

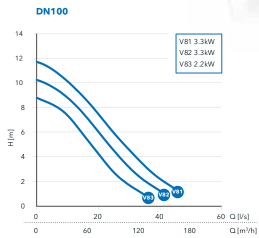
DN	Free-standing	Wet well	Replacement
65	1315-65H (hose), 1315-65T (threaded)	1315-65W	1315-65R
150	1315-80H (hose), 1315-80T (threaded)	1315-80W	1315-80R
250	1315-100H (hose), 1315-100T (threaded)	1315-100W	1315-100R

<sup>\*</sup> For more information, see page 5

## Lowara® 1315 Vortex







Model		DN	Installation*	Pole	Freq (Hz)	Phase	<b>Rated Power</b>	Curve no	Voltage	Cable	Order number**
1315S		80	X	2	50	3	[see chart]	V91, V93, V94	400	10 mtrs	1315H-80X.253400/10
1315M	•	100	X	4	50	3	[see chart]	V81, V82, V83	400	10 mtrs	1315M-100X.453400/10

#### Pump Data.

Model	1315H	1315M	
Impeller Type	Vortex	Vortex	
Outlet size (mm)	65   80	100	
Weight (kg)	95	95	
Pole	2	4	
Insulation Class	F	F	
Starts per hour	15	15	
Cable	7G2.5 + 2x1.5	4G1.5 + 2x1.5	

Motor Data.

	1315H			131	5M
Voltage	400	400		400	400
Phase	3	3		3	3
Rated Power (kW)	4.4	3.3		3.3	2.2
Rated current (A)	8.5	6.5		7.3	5.3
Full Load Power Factor	0.9	0.86		0.83	0.73
Starting current (A)	49	49		33	33
Connection	YD	YD		Υ	Y

#### Material Data.

Impeller grey cast iron Pump housing grey cast iron Stator housing grey cast iron Shaft stainless steel Inner mechanical seal carbon/ aluminum oxide Outer mechanical seal cemented carbide/ aluminum oxide O-rings nitrile

nitrile

#### Process Data.

Cable sheathing

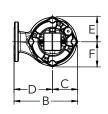
Max submergence 20 m Max fluid temp 40 °C pH range of pumped liquid 5.5 - 14

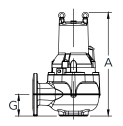
#### Power Cable Data.

Cable type (mm²) 7G2.5+2x1.5|4G1.5+2x1.5 Outer Diameter (mm) 26 | 16 0.60 | 0.32 Weight (kg/m)

#### Pump dimensions (mm)

	1	I
	1315H	1315M
А	523	573
В	342	367
С	142	142
D	200	225
Е	144	148
F	145	147
G	100	120





DN	Free-standing	Wet well	Replacement
65	1315-65H (hose), 1315-65T (threaded)	1315-65W	1315-65R
80	1315-80H (hose), 1315-80T (threaded)	1315-80W	1315-80R
100	1315-100H (hose), 1315-100T (threaded)	1315-100W	1315-100R

 $<sup>^{\</sup>star}$  For more information, see page 5

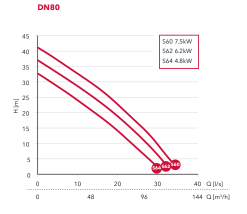
<sup>\*</sup>X=Bare pump.

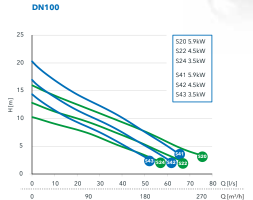
\*\*For information on configuring the right order number, see page 5. Pumps come standard with thermal switches.

## Lowara® 1320 Non-clog



#### Performance curves.





#### Selection table.

Model	DN	Installation*	Pole	Freq (Hz)	Phase	Rated Power	Curve no	Voltage	Cable	Order number**
1320S	80	X	2	50	3	[see chart]	S60, S62, S64	400	10 mtrs	1320S-80X.253400/10
1320H	100	X	4	50	3	[see chart]	S41, S42, S43	400	10 mtrs	1320H-100X.453400/10
1320M	100	Х	4	50	3	[see chart]	S20, S22, S24	400	10 mtrs	1320M-100X.453400/10

<sup>\*</sup> X=Bare pump.

#### Pump Data.

Model	13205	1320H	1320M	
Impeller Type	Non-clog	Non-clog	Non-clog	
Outlet size (mm)	80	100	100	
Weight (kg)	130	140	156	
Pole	2	4	4	
Insulation Class	F	F	F	
Starts per hour	15	15	15	
Cable	7G2.5 + 2x1.5	7G2.5 + 2x1.5	7G2.5 + 2x1.5	

#### Motor Data.

	13205				1320H/M			
Voltage	400	400	400		400	400	400	
Phase	3	3	3		3	3	3	
Rated Power (kW)	7.5	6.2	4.8		5.9	4.5	3.5	
Rated current (A)	14	11.9	9.7		12.5	9.9	8.4	
Full Load Power Factor	0.88	0.85	0.8		0.82	0.77	0.7	
Starting current (A)	107	107	107		60	60	60	
Connection	D	D	D		YD	YD	YD	

#### Material Data.

Impeller grey cast iron
Pump housing grey cast iron
Stator housing grey cast iron
Shaft stainless steel
Inner mechanical seal carbon/
cemented carbide
Outer mechanical seal cemented carbide/
cemented carbide/

O-rings nitrile
Cable sheathing nitrile

#### Process Data.

 $\begin{array}{ll} \mbox{Max submergence} & 20 \ \mbox{m} \\ \mbox{Max fluid temp} & 40 \ \mbox{°C} \\ \mbox{pH range of pumped liquid} & 5.5 \ \mbox{-} \ 14 \end{array}$ 

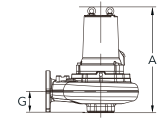
#### Power Cable Data.

Cable type (mm $^2$ ) 7G2.5 + 2x1.5 Outer Diameter (mm) 22 Weight (kg/m) 0.60

<sup>\*\*</sup> For information on configuring the right order number, see page 5. Pumps come standard with thermal switches.

	13205	1320H	1320M
А	570	592	618
В	425	523	523
С	165	213	213
D	260	310	310
Е	151	194	180
F	172	232	214
G	90	117	124





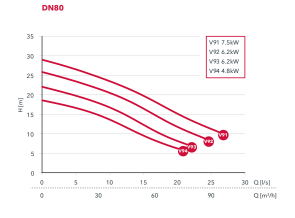
#### Installation kit selection table\*

DN	Free-standing	Wet well	Replacement
80	1320-80H (hose), 1320-80T (threaded)	1320-80W	1320-80R
100	1320-100H (hose), 1320-100T (threaded)	1320-100W	1320-100R

<sup>\*</sup> For more information, see page 5

### Lowara® 1320 Vortex







Model	DN	Installation*	Pole	Freq (Hz)	Phase	<b>Rated Power</b>	Curve no	Voltage	Cable	Order number**
1320H	80	X	2	50	3	[see chart]	V91, V92, V93, V94	400	10 mtrs	1320H-80X.253400/10
1320M	100	X	4	50	3	[see chart]	V81, V83, V84	400	10 mtrs	1320M-100X.453400/10

#### Pump Data.

Model	1320H	1320M		
Impeller Type	Vortex	Vortex		
Outlet size (mm)	80	100		
Weight (kg)	140	156		
Pole	2	4		
Insulation Class	F	F		
Starts per hour	15	15		
Cable	7G2.5 + 2x1.5	7G2.5 + 2x1.5		

#### Motor Data.

	1320M					
Voltage	400	400	400	400	400	400
Phase	3	3	3	3	3	3
Rated Power (kW)	7.5	6.2	4.8	5.9	4.5	3.5
Rated current (A)	14	11.9	9.7	12.5	9.9	8.4
Full Load Power Factor	0.88	0.85	0.8	0.82	0.77	0.7
Starting current (A)	107	107	107	60	60	60
Connection	YD	YD	YD	YD	YD	YD

#### Material Data.

Impeller grey cast iron Pump housing grey cast iron Stator housing grey cast iron Shaft stainless steel Inner mechanical seal carbon/ cemented carbide Outer mechanical seal cemented carbide/ cemented carbide O-rings nitrile

Cable sheathing nitrile

#### Process Data.

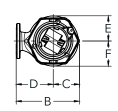
Max submergence 20 m Max fluid temp 40 °C pH range of pumped liquid 5.5 - 14

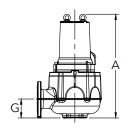
#### Power Cable Data.

Cable type (mm²) 7G2.5 + 2x1.5 Outer Diameter (mm) Weight (kg/m) 0.60

#### Pump dimensions (mm)

	1320H	1320M
А	610	674
В	375	419
С	165	174
D	210	245
Е	154	166
F	154	167
G	100	123





D	N	Free-standing	Wet well	Replacement
8	80	1320-80H (hose), 1320-80T (threaded)	1320-80W	1320-80R
1	00	320-100H (hose), 1320-100T (threaded)	1320-100W	1320-100R

<sup>\*</sup> For more information, see page 5

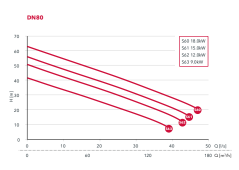
<sup>\*</sup> X=Bare pump.

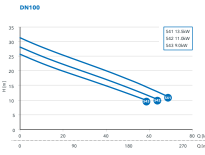
\*\* For information on configuring the right order number, see page 5. Pumps come standard with thermal switches.

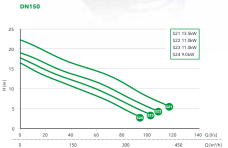
## Lowara® 1325 Non-clog



#### Performance curves.







#### Selection table.

Model	DN	Installation*	Pole	Freq (Hz)	Phase	Rated Power	Curve no	Voltage	Cable	Order number**
1325S	80	X	2	50	3	[see chart]	S60, S61, S62, S63	400	10 mtrs	1325S-80X.253400/10
1325S	100	X	4	50	3	[see chart]	S41, S42, S43	400	10 mtrs	1325H-100X.453400/10
1325M	150	X	4	50	3	[see chart]	S21, S22, S23, S24	400	10 mtrs	1325M-150X.453400/10

#### Pump Data.

Model	1325\$	1325H	1325M	
Impeller Type	Non-clog	Non-clog	Non-clog	
Outlet size (mm)	80	100	150	
Weight (kg)	170	180	190	
Pole	2	4	4	
Insulation Class	F	F	F	
Starts per hour	15	15	15	
Cable	7G2.5 + 2x1.5	7G2.5 + 2x1.5	7G2.5 + 2x1.5	

#### Motor Data.

13255				1325H/M			
Voltage	400	400	400	400	400	400	400
Phase	3	3	3	3	3	3	3
Rated Power (kW)	18	15	12	9	13.5	11	9
Rated current (A)	32	27	22	17.9	27	23	19.8
Full Load Power Factor	0.9	0.89	0.86	0.8	0.82	0.79	0.74
Starting current (A)	213	213	213	213	145	145	145
Connection	YD	YD	YD	YD	YD	YD	YD

#### Material Data.

Impeller grey cast iron Pump housing grey cast iron Stator housing grey cast iron Shaft stainless steel Inner mechanical seal carbon/ aluminum oxide Outer mechanical seal cemented carbide/

cemented carbide

O-rings nitrile Cable sheathing nitrile

#### Process Data.

Max submergence 20 m Max fluid temp 40 °C pH range of pumped liquid 5.5 - 14

#### Power Cable Data.

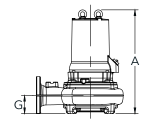
Cable type (mm<sup>2</sup>) 7G2.5 + 2x1.5 Outer Diameter (mm) Weight (kg/m) 0.60

<sup>\*</sup> X=Bare pump.

\*\* For information on configuring the right order number, see page 5. Pumps come standard with thermal switches.

	13255	1325H	1325M
А	650	667	663
В	505	531	550
С	175	201	220
D	330	330	330
Е	175	185	187
F	175	220	259
G	82	110	137





#### Installation kit selection table\*

DN	Free-standing	Wet well	Replacement	
80	1325-80H (hose), 1325-80T (threaded)	1325-80W	1325-80R	
100	1325-100H (hose), 1325-100T (threaded)	1325-100W	1325-100R	
150	1325-150H (hose), 1325-150T (threaded)	1325-150W	1325-150R	

 $<sup>\</sup>star$  For more information, see page 5

#### Other drainage and wastewater products within the Lowara Portfolio.







DOMO SERIES wastewater/ sewage pumps

Capacity up to	
Head up to	
Power up to	
Solids up to	



**50 Hz** 40 m<sup>3</sup>/h 14,5 m 1,5 kW 50 mm DOMO GRI SERIES sewage pumps with grinder device

	OU IIZ
Capacity up to	6,6 m <sup>3</sup> /h
Head up to	25 m
Power up to	1,1 kW

#### DN SERIES drainage pumps

	50 Hz
Capacity up to	16,8 m³/h
Head up to	22 m
Power up to	0,75 kW
Solids up to	5 mm



DIWA SERIES drainage pumps

	50 Hz
Capacity up to	25 m³/ŀ
Head up to	21 m
Power up to	1,5 kW
Solids up to	8 mm



DL SERIES wastewater/ sewage pumps

	50 Hz
Capacity up to	42 m <sup>3</sup> /h
Head up to	21,9 m
Power up to	1,5 kW
Solids up to	50 mm



Minibox Midibox Singlebox Plus Doublebox Plus Maxibox Plus

Volume up to 1900 liters Pumps 1 or 2



SOS FLOODKIT For flooded basements and garages

Pump type DOC 3 with 10 metres cable

Can be used in or outside the box.



# cod. 191004521 - P07/15

#### Xylem |'zīləm|

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

We're a global team unified in a common purpose: creating innovative solutions to meet our world's water needs. Developing new technologies that will improve the way water is used, conserved, and reused in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to xyleminc.com







