Perfect water pressure

Just when you need it



Possibility in every drop

Pressure boosting – Pump selection

Use the table below to select the best Grundfos pump for any type of water supply task. Once you've settled on a pump model, use the corresponding sizing guide to get the perfect fit.



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DN000202_0624

Pressure boosting – Quick sizing



Ex. sizing and selection

- 1. Required comfort level:
 - Adjustable contant pressure
- 2. Find the right booster:
 - How many taps: 6 taps
 - How many floors: 3 floors
- 3. Result: CMBE 1-44

Taps	1-5	6-10
Floors		\square
4	CMBE 1-75	CMBE 1-75
3	CMBE 1-44	CMBE 1-44
2	CMBE 1-44	CMBE 1-44
1	CMBE 1-44	CMBE 1-44

Adjustable constant pressure level

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<u>î</u>	Floors ^{\Taps}	1-5	6-10	11-20	21-50
	4	CMBE 1-75	CMBE 3-62	CMBE 5-62	-
	3	CMBE 1-44	CMBE 3-62	CMBE 5-62	-
	2 🖉	CMBE 1-44	CMBE 3-62	CMBE 5-62	-
СМВЕ	ا 🖉 ا	CMBE 1-44	CMBE 3-30	CMBE 3-30	-
û.Î	Floors \ ^{Taps}	1-5	6-10	11-20	21-50
	4	—	_	_	CMBE TWIN 5-62
ACC-U-	3	_	_	_	CMBE TWIN 5-62
CMBE TWIN	2	_	—	_	CMBE TWIN 5-62

	Flo	pors	 1-5	6-10	7 11-20
		4	SCALA2 3-45*	_	-
SCALA2		3	SCALA2 3-45	SCALA2 3-45	—
Constant water pressure Silent operation	Ó	2	SCALA2 3-45	SCALA2 3-45	—
Energy efficient	\bigcirc	1	SCALA2 3-45	SCALA2 3-45	SCALA2 3-45

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CMBE TWIN 5-31

(Duty/Assist)

Pressure boosting – Quick sizing

Conventional pump control

ATT	Fle	oors\Taps	F 1-5	6 -10	** 11-20	7 21-50
		4	SCALA1 3-45*	SCALA1 5-55	-	-
SCALA1		3	SCALA1 3-45	SCALA1 3-45	SCALA1 5-55	-
· All-in-one booster		2	SCALA1 3-35	SCALA1 3-45	SCALA1 5-55	_
 Water on demand Self-priming 	\diamond	1	SCALA1 3-25	SCALA1 3-35	SCALA1 3-45	_

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10500	Floors\Taps	1-5	6-10	11-20	21-50
	é 4	-	_	SCALA1 TWIN 5-55	SCALA1 TWIN 5-55
SCALA1 TWIN (Duty/Assist)	<u>ه</u> 3	-	_	_	SCALA1 TWIN 5-55
Easy solution for twin-booster Easy installation	2 🖏	-	_	_	SCALA1 TWIN 5-55
Enabled for Grundfos GO Remote	۵ ا	_	_	_	SCALA1 TWIN 5-55

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			Taps or m3/h	
CAR .		1-5 taps 1-2 m3/h	6-10 taps 3-4 m3/h	11-20 taps 4-5 m3/h
et pump & booster	Manually controlled water supply	JP 3-42	JP 4-47/54	JP 5-48
 Easy to install Self-priming 	Contant water supply with pressure-drop compensation	JP 3-42 PT-V/H	JP 4-47/54 PT-V/H	JP 5-48 PT-V/H
Robust design Consta	Constant water supply. Dry-running protection and anti-cycling function	JP 3-42 PM	JP 4-47/54 PM	JP 5-48 PM

Ö	Taps 1-2	Taps 2-4	Taps 4-8
	UPA15-90	UPA15-120	UPA-15-160
	UPA15-90	UPA15-120	UPA-15-160
Low noise High energy efficiency Easy installation	UPA15-90	UPA15-120	UPA-15-160
	UPA15-90	UPA15-120	UPA-15-160

Pressure boosting – Quick sizing

Conventional pump control



Grundfos SB pumps can be equipped with:

- full control (SBA)
- simple float switches for dry running protection
- or a connected priming kit with floating ball and strainer that collects the water right below the surface

See more details on variants on Grundfos Product Center

	Vertical Max. Hgeo [m] 1" pipe*		Horizontal Max. L [m] 1" pipe*	¾" ** / ½" *** pipe	
	15		15	20/4	
	15		10	22/5	
3-45	10		15	33/8	
m²/n Dar	10		10	35/8.5	
	5		15	46/11	
	5		10	48/11.5	
	15	-	15	9/2	
	15		10	11/3	
35	10		15	23/5.5	
n	10	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10	25/6	
	5	Ć	15	36/8.5	
	5		10	38/9	

*Inner-ø 25mm ** Inner-ø 20mm

*** Inner-ø 15mm

The calculation is based on the assumption that inside the home you use $\frac{1}{2}$ " for piping or $\frac{3}{4}$ ".

From the cistern to the house and to that point where you change to a smaller diameter use 1".

There are considered a NRV and gate valve, an extension from small to bigger pipe and a few 90° bends

Groundwater – Quick sizing – Pump

Flow sizing

Ì		Kitchen sink	Dish washer, washing machine	Toilet w. wash basin and WC	Bathroom w. wash basin, WC and shower	Bathroom w. wash basin, WC and bathtub	Garden and lawn irrigation	Nominal flow [m³/h]	Recommended pump size
	Small house	1		1				1	SQ1
	Medium house	1	2	1	1			2	SQ2
SQ	Large house	2	2		1	1	2	3	SQ3
 Compact design Built-in motor protection 		2 x large house					5	SQ5	
• Easy installation		3 x large house				7	SQ7		

Head sizing



Pump selection



Calculate max. pressure required

- 1. Pressure (H) at the tap requiring max. pressure = X
- 2. Static head (A + B + C) = Y
- 3. Pressure loss from friction in pipes and fittings = Z $H_{total} = X + Y + Z$

Example of calculation

- 1. Pressure at the tap (max pressure): 3 bar = 30 m
- 2. Static head: 20 m + 5 m + 5 m = 30 m
- Pressure loss from friction in pipes and fittings: 10 m+5 m = 15 m

Maximum pressure required: $H_{total} = 30 \text{ m} + 30 \text{ m} + 15 \text{ m} = 75 \text{ m}$

Example of flow sizing

Medium house => Nominal flow 2 m³/h => Pump size SQ2

Pump choice **SQ 2 - 70**

Groundwater – Quick sizing – Cable

Maximum cable length

	P2	ρ <u>ͻ</u> Ι _{ΜΔΧ}		Wire cross section	onal area [mm²]	
	[kW]	[A]	1.5	2.5	4.0	6.0
				Maximum ca	ble length [m]	
	0.70	5.2	86	144	230	346
SQ cable	1.15	8.4	53	89	142	214
 Supply voltage 240 V 5% voltage drop 	1.68	11.2	40	66	107	160
	1.85	12.0	37	62	100	150

How to select the cross-sectional area



- Distance from pump to the power source (outside 44 m (D + F) + inside 6 m (E))
 50 m
 - Selected cross-sectional area
 1.5 mm2

1. Select SQ pump incl. motor size

3. Read the cross-sectional area of

individual wire of the drop cable

2. Required total length of cable (D + E + F)

Waste water – Pump selection

Use the table below to select the best Grundfos pump for any type of water supply task. Once you've settled on a pump model, use the corresponding sizing guide to get the perfect fit.

Drainage

			Max. solid size [mm]	
		licht duter	10 mm	UNILIFT CC
	Drainage For portable use or permanent installation, clean or	Light duty	10 mm	UNILIFT KP
	greywater and salt water*	Heavy duty	12 mm	UNILIFT AP12
			35 mm	UNILIFT AP35
	Effluent Surface- and rainwater as well as greywater		35 mm	UNILIFT AP35B
	from sanitary appli- ances		50 mm	UNILIFT AP50
	Sewage/Domestic wastewater Domestic wastewater with toilet discharge		50 mm	UNILIFT AP50B
				UNILIFT APG (grinder)



Ex. sizing and selection

- 1. Select the best Grundfos pump for the type of wastewater task you need to solve:
 - Use the table on previous page
- 2. Find the right pump:
 - How head: 9 m
 - How long distance: 400 m
- 3. Result: AP12.50.11

	AP12.40.08	AP12.50.11
Head\ ^{Distance}		
14 m		Max. 95 m
12 m	Max.1m	Max. 200 m
(10 m)	Max. 150 m	Max. 410 m
8 m	Max. 310 m	Max. 620 m

The selection and sizing illustration is based on an inner diameter of a DN 32 discharge pipe and secure a self cleaning velocity inside the pipe.

	CC 5	CC 7	CC 9
Head\ ^{Distance}			
7 m			Max. 45 m
6 m			Max. 80 m
5 m		Max. 15 m	Max. 115 m
4.5 m		Max. 35 m	Max. 130 m
4 m		Max. 50 m	Max. 150 m
3 m		Max. 80 m	Max. 180 m
2.5 m	Max. 10 m	Max. 100 m	Max. 200 m
2 m	Max. 25 m	Max. 110 m	Max. 215 m



UNILIFT CC

The selection and sizing illustration is based on an inner diameter of a DN 32 discharge pipe and secure a self cleaning velocity inside the pipe.

\mathbf{A}		KP 150	KP 250	KP 350
	Head\ ^{Distance}			
	7 m			Max. 25 m
	6 m		Max. 20 m	Max. 60 m
	5 m		Max. 50 m	Max. 95 m
11111	4 m		Max. 85 m	Max. 130 m
NILIFT KP	3.5 m	Max. 15 m	Max. 105 m	Max. 145 m
	3 m	Max. 30 m	Max. 120 m	Max. 160 m
	2 m	Max. 65 m	Max. 160 m	Max. 195 m

	The selection and sizing illustration is based on an inner diameter of a DN 32 discharge pipe and secure a self cleaning velocity inside the pipe.				
		AP12.40.04	AP12.40.06	AP12.40.08	AP12.50.11
Δ_{-}	Head ^{\Distance}				
	14 m				Max. 8 m
	12 m			Max. 40 m	Max. 115 m
	10 m		Max. 60 m	Max. 130 m	Max. 250 m
LITTTTTT!	8 m	Max. 45 m	Max. 150 m	Max. 220 m	Max. 370 m
	6 m	Max. 135 m	Max. 240 m	Max. 310 m	Max. 490 m
UNILIFT AP12	4 m	Max. 225 m	Max. 330 m	Max. 400 m	Max. 610 m
	2 m	Max. 320 m	Max. 420 m	Max. 495 m	Max. 735 m

UNILIFT AP35

The selection and sizing illustration is based on an inner diameter of a DN 32 discharge pipe and secure a self cleaning velocity inside the pipe.

	AP35.40.06	AP35.40.08
Head ^{(Distance}		
9 m		Max. 30 m
8 m		Max. 75 m
7 m	Max. 35 m	Max. 120 m
6 m	Max. 80 m	Max. 165 m
5 m	Max. 130 m	Max. 215 m
4 m	Max. 170 m	Max. 255 m
3 m	Max. 220 m	Max. 305 m
2 m	Max. 265 m	Max. 350 m

The selection and sizing illustration is based on an inner diameter of a DN 32 discharge pipe and secure a self cleaning velocity inside the pipe.





The selection and sizing illustration is based on an inner diameter of a DN 32 discharge pipe and secure a self cleaning velocity inside the pipe.

$\boldsymbol{\Delta}_{\boldsymbol{-}}$		AP50.50.08	AP50.50.11
	Head\ ^{Distance}		
	9 m		Max. 55 m
	8 m		Max. 115 m
	7 m	Max. 45 m	Max. 175 m
	6 m	Max. 105 m	Max. 235 m
UNILIFT AP50	5 m	Max. 165 m	Max. 295 m
	4 m	Max. 225 m	Max. 360 m
	3 m	Max. 285 m	Max. 405 m
	2 m	Max. 350 m	Max. 480 m

The selection and sizing illustration is based on an inner diameter of a DN 32 discharge pipe and secure a self cleaning velocity inside the pipe.

		AP50B.50.08	AP50B.50.11	AP50B.50.15
4	Head\Distance			
	14 m			Max. 65 m
	12 m			Max. 190 m
	11 m		Max. 25 m	Max. 250 m
	10 m		Max. 85 m	Max. 310 m
EB	9 m		Max. 145 m	Max. 370 m
	8 m	Max. 45 m	Max. 205 m	Max. 430 m
UNILIFT AP50B	6 m	Max. 165 m	Max. 330 m	*
	5 m	Max. 225 m	Max. 390 m	*
	4 m	Max. 285 m	Max. 450 m	*
	3 m	Max. 345 m	*	*
	2 m	Max. 490 m*	Max. 740 m*	Max. 1060 m*

*The pumps shall not operate for longer time with this Head

	The quick sizing chart below gives an approximate overview of heights and outlet pipe lengths with an inner pipe diameter of DN 32, G 1 1/2" / DN 40, and a flow, so that a self-cleaning velocity of minimum 0.7 m/s is covered.		
	Head ^{Distance}	DN32/40	DN32/40
	22	Max. 25/35 m	
AD	20	Max. 90/120 m	
	18	Max. 160/215 m	Max. 19/25 m
	16	Max. 225/305 m	Max. 40/55 m
	14	Max. 295/395 m	Max. 65/90 m
Ó	12	Max. 360/485 m	Max. 90/120 m
	10	Max. 430/575 m	Max. 115/150 m
UNILIFT APG 40.10	8	Max. 495/665 m	Max. 135/185 m
	6	Max. 565/755 m	Max. 160/215 m
	4	Max. 630/850 m	Max. 185/250 m
	2	Max 700/940 m	Max. 210/280 m
	Flow	Q=2.1/3.2 m³/h (v=0.7 m/s)	Q= 3.6/5.4 m ³ /h (v=1.2 m/s)

The overview is only intended as a guide.

Grundfos is not liable for installations that do not comply with the overview. Pressure loss of anon-return valve and an isolating valve is calculated. The vertical height of the outlet pipe must be measured from the pump stop level. For more flow requirements a calculation is needed.

Lifting Stations

Fixed inlet O Additional optional inlet

	SOLOLIFT2 WC-1	SOLOLIFT2 WC-3	SOLOLIFT2 D-2	SOLOLIFT2 C-3	SOLOLIFT2 CWC-3
Toilet	•	•			
Wall- mounted toilet					
Urinal	0	0			0
Sink	0	0	0	0	0
Bidet		0	0	0	0
		0	0	0	0
Bathtub				0	
Washing machine				0	
Kitchen sink				0	
Dish-				0	
Water softener				0	







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DN000202_0624



						Ø28.4 mm
3r 2r	3 m	6				Ø20 mm
	511		24			Ø28.4 mm
	2 m	22	0.1			Ø20 mm
	2 111		47	3		Ø28.4 mm
	1 m	37	4.5			Ø20 mm
SOLOLIFT2 D-2			71	10		Ø28.4 mm
	0	52	9.5			Ø20 mm
	0 m	0.25 l/s	0.5 l/s	1 l/s	1.5 l/s	