# **Hydro Multi-S**

Grundfos booster systems with two or three CM, CMV or CR pumps  $50~\mathrm{Hz}$ 





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## 1. Product introduction



Fig. 1 Hydro Multi-S booster systems

Grundfos Hydro Multi-S booster systems are designed for pressure boosting of clean water.

#### Examples:

- blocks of flats
- hotels
- schools.

Grundfos Hydro Multi-S booster systems consist of two or three identical Grundfos CM, CMV or CR pumps connected in parallel and mounted on a common base frame and a control cabinet with motor-protective circuit breaker and integrated controller.

Hydro Multi-S booster systems are supplied as complete, pre-assembled and tested systems including suction and discharge manifolds, isolating valves, non-return valves, pressure gauge and pressure switches.

To ensure reliable operation, the booster system must be fitted with a suitable diaphragm tank. The size of the diaphragm tank can be found on page 20.

Automatic pump operation is based on system demand and controlled by pressure switches (one for each pump).

#### How does Hydro Multi-S work?

When a tap is opened, water will be drawn from the diaphragm tank. The pressure will drop to the first cut-in pressure, and the first pump will cut in.

As the consumption rises, more pumps will cut in until the performance of the pumps in operation corresponds to the demand.

When the water consumption falls, the discharge pressure will rise to the cut-out pressure and the pressure switch will cut out one pump and as the consumption falls, more pumps will be cut out.

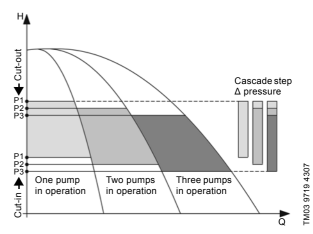
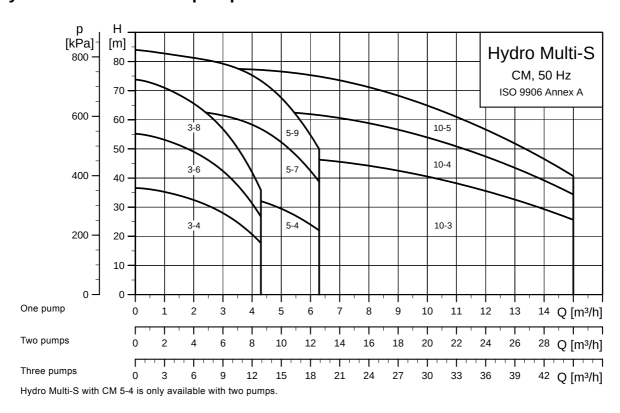


Fig. 2 Operation with cut-in and cut-out

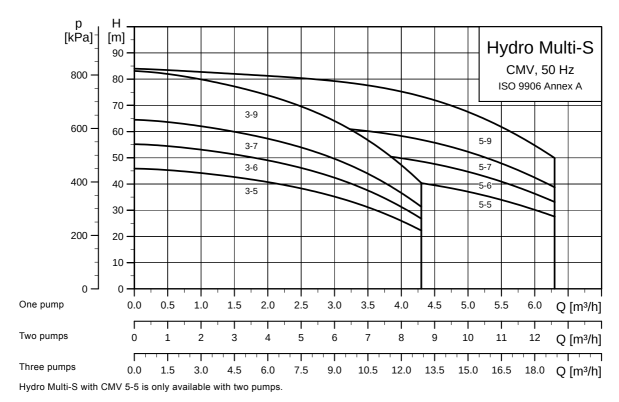
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# 2. Performance range

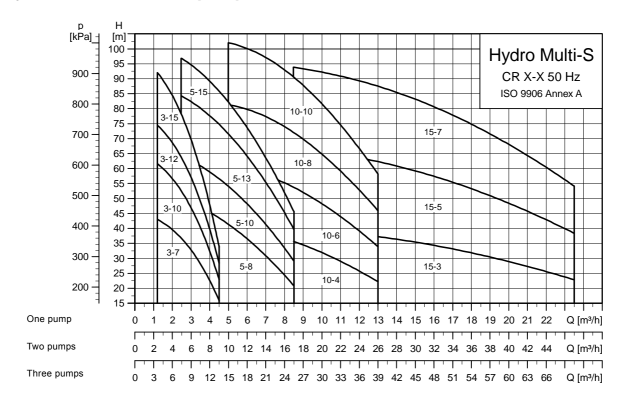
# **Hydro Multi-S with CM pumps**



# **Hydro Multi-S with CMV pumps**



# **Hydro Multi-S with CR pumps**



# 3. Product range

# **Hydro Multi-S with CM pumps**



Dump tupo			СМ 3			CM 5		CM 1						
Pump type		-4	-6	-8	-4	-7	-9	-3	-4	-5				
Hydraulic data														
Maximum head [m]		36.7	55.2	73.8	37	65	84	47.6	63.2	77.8				
Maximum flow rate	[m <sup>3</sup> /h]		12.6			18.6			-					
Liquid temperature	[°C]		5-40			5-40			5-40					
Maximum operating	pressure [bar]		10			10			10					
Maximum inlet pres	sure [bar]	The inlet pressure plus the pressure when the pumps are operating against a closed valve should always be lower than the maximum operating pressure.												
Motor data														
Number of pumps			2 or 3		2	2 o	r 3		47.6 63.2 43.5 5-40 10 then the pulshould alwa					
Motor nouser [k\\/]	Single-phase motor	0.5	0.67	0.9	0.67	1.3	1.9	1.9	-	-				
Motor power [kW]	Three-phase motor	0.46	0.65	1.2	0.87	1.58	2.2	2.2	3.2	3.2				
Supply voltage	3 x 380-415 V, PE, 50 Hz	•	•	•	•	•	•	•	-	-				
Supply voltage	1 x 220-240 V, N, PE, 50 Hz	•	•	•	•	•	•	•	•	•				
Shaft seal														
AQQE		•	•	•	•	•	•	•	•	•				
Materials														
Stainless-steel man	folds, stainless-steel base frame, standard valves	•	•	•	•	•	•	•	•	-				
Galvanized-steel ma	anifolds, galvanized-steel base frame, standard valves (CME-A pumps only)	•	•	•	•	•	•	•	•	-				
Galvanized-steel ma	anifolds, galvanized-steel base frame painted black, standard valves	Α	Α	Α	Α	Α	Α	Α	Α	Α				
Pipework connecti	ons													
Rp 2		•	•	•	-	-	-	-	-	-				
Rp 2 1/2		-	-	-	•	•	•	-	-	-				
Rp 3		-	-	-	-	-	-	•	•	•				
Functions														
Automatic cascade	control	•	•	•	•	•	•	•	•	•				
Automatic pump cha	angeover	•	•	•	•	•	•	•	•	•				
Dry-running protecti	on	•	•	•	•	•	•	•	•	•				
Emergency operation		•	•	•	•	•	• • • •							
Automatic resetting	of dry-running fault	•	•	•	•	•	•	•	•	•				
Startup delay betwe	···	•	•	•	•	•	•	•	•	•				
<u> </u>	means of a thermal overload relay	•	•	•	•	•	•	•	•	•				
Short-circuit protect	ion by means of fuses	•	•	•	•	•	•	•	•	•				

Available as standard.
Only available in the ASEAN countries.

# **Hydro Multi-S with CMV pumps**





GrB2186 - GrB2184

			CM	V 3			CN	1V 5				
Pump type		-5	-6	-7	-9	-5	-6	-7	-9			
Hydraulic data												
Maximum head [m]		43	52.8	62.4	81	45	55	64	84			
Maximum flow rate [m	<sup>3</sup> /h]		12	2.6			18.6					
Liquid temperature [°C	;]		5-	40			5-	-40				
Maximum operating pr	essure [bar]		1	0				10				
Maximum inlet pressu	re [bar]	are o	peratin	g again	ist a clo	olus the pressure when the pumps ist a closed valve should always naximum operating pressure.						
Motor data												
Number of pumps			2 0	or 3		2		2 or 3				
Motor power [kW]	Single-phase motor	0.5		1.9								
wotor power [kvv]	Three-phase motor	0.62	0.65	0.84	1.2	1.2	55 64  18.6  5-40  10  sure when the pullive should alwarating pressure.  2 or 3  1.3 1.3  1.2 1.58	2.2				
Supply voltage	3 x 380-415 V, PE, 50 Hz	•	•	•	-	•	•	•	•			
	1 x 220-240 V, N, PE, 50 Hz	•	•	•	•	•	•	-7  64  3.6  40  0  n the product of	•			
Shaft seal												
AQQE		•	•	•	•	•	•	•	•			
Materials												
Galvanized-steel mani	folds, galvanized-steel base frame, standard valves	•	•	•	•	•	•	•	•			
Galvanized-steel mani	folds, galvanized-steel base frame painted black, standard valves	Α	Α	Α	Α	Α	Α	Α	Α			
Pipework connection	s											
Rp 2		•	•	•	•	•	•	•	•			
Rp 2 1/2		-	-	-	-	-	-	-	-			
Rp 3		-	-	-	-	-	-	-	-			
Functions												
Automatic cascade co	ntrol	•	•	•	•	•	•	•	•			
Automatic pump chang	geover	•	•	•	•	• • • •						
Dry-running protection		-	-	-	-							
Emergency operation		•	•	•	•	•	•	•	•			
Automatic resetting of		•	•	•	•	•	•	•	•			
Startup delay between	pumps	•	•	•	•	•	•	•				

Available as standard.

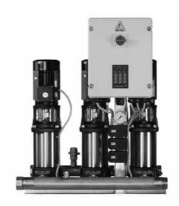
Short-circuit protection by means of fuses

Motor protection by means of a thermal overload relay

A Only available in the ASEAN countries.

# Hydro Multi-S with CR pumps



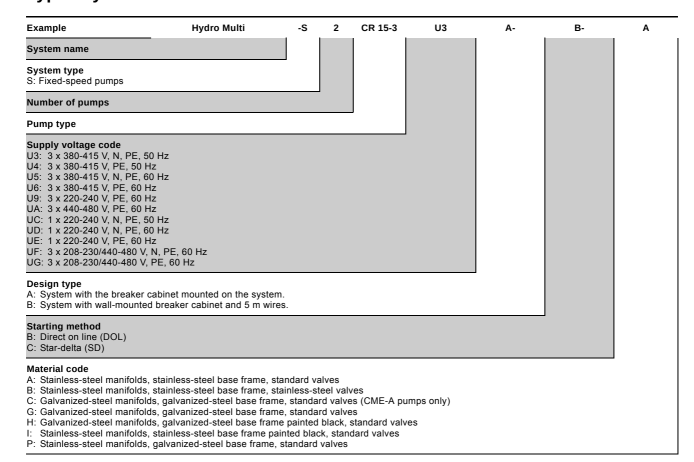


Duman tuma		CI	R 3			CI	R 5			CR	10			5		
Pump type		-7	-10	-12	-15	-8	-10	-13	-15	-4	-6	-8	-10	-3	-5	-7
Hydraulic data																
Maximum head [r	n]	46	66	79	98	54	68	88	102	40	61	82	103	42	70	98
Maximum flow rat	te [m <sup>3</sup> /h]		13	3.5			2	5.5			3	39				
Liquid temperatur		5-	50			5-	-50			5-	-50			5-50		
Maximum operati	10	10	16	16	10	10	16	16	10	10	16	16	10	10	16	
Maximum inlet pr	5.3	3.3	8.0	6.1	4.5	3.1	7.1	5.7	5.9	3.8	7.7	5.6	5.7	2.9	6.1	
Motor data																
Number of pumps	S		2 (	or 3			2 (	or 3			2 (	or 3		2 or 3		
Motor power [kW]		0.55	0.75	1.10	1.10	1.1	1.5	2.2	2.2	1.5	2.2	3.0	4.0	3.0	4.0	5.5
Cumply voltage	3 x 380-415 V, PE, 50 Hz	•	•	•	•	•	-	-	-	-	-	-	-	-	-	-
Supply voltage	1 x 220-240 V, N, PE, 50 Hz	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Shaft seal																
HQQE		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Materials																
Stainless-steel ma	anifolds, stainless-steel base frame, standard	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Galvanized-steel black, standard va	manifolds, galvanized-steel base frame painted alves	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Pipework conne	ctions															
Rp 2		•	•	•	•	•	•	•	•	•	•	•	•	-	-	-
Rp 2 1/2		-	-	-	-	-	-	-	-	•	•	•	•	-	-	-
Rp 3		-	-	-	-	-	-	-	-	-	-	-	-	•	•	•
Functions																
Automatic cascac	le control	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Automatic pump of	changeover	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Dry-running prote	ction	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Emergency operation		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	ng of dry-running fault	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Startup delay bety		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Motor protection I	by means of a thermal overload relay	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Short-circuit prote	ection by means of fuses	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Available as standard.A Only available in the ASEAN countries.

# 4. Identification

# Type key



# 5. Operating conditions

<b>5</b>	Pump t	type					
Data -	CM and CMV	CR					
Maximum flow rate	Up to 45 m <sup>3</sup> /h	Up to 69 m <sup>3</sup> /h					
Maximum operating pressure	10 bar	10/16 bar					
Liquid temperature	5-40 °C	5-50 °C					
Ambient temperature	5-60 °C	5-40 °C <sup>1)</sup> 5-60 °C <sup>2)</sup>					
Power	Up to 3.2 kW	Up to 5.5 kW					
Starting method	Direct of Star-de						
Supply voltage	3 x 380-415 V 1 x 220-240 V, I						
Voltage tolerance	- 10 %/+ 10 %						
Relative air humidity	Max. 95 %						
Enclosure class	IP54						

Applies to motor sizes of 0.37 kW and up to and including 0.75 kW.
 Applies to motor sizes of 1.1 kW and up to and including 5.5 kW.

# 6. Construction

Hydro Multi-S booster systems consist of two or three identical CM, CMV or CR pumps connected in parallel and mounted on a common base frame provided with a control cabinet and all the necessary fittings.

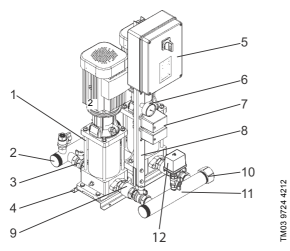


Fig. 3 Hydro Multi-S with CR 5 pumps

Pos.	Components	Number
1	Pump	2 or 3
2	Discharge manifold	1
3	Isolating valve	2 per pump
4	Base frame	1
5	Control cabinet	1
6	Pressure gauge	1
7	Pressure switch	1 per pump
8	Stand	1
9	Non-return valve <sup>1)</sup>	1 per pump
10	Screw cap	2
11	Suction manifold	1
12	Pressure switch <sup>2)</sup>	1

Non-return valve installed on the suction side of Hydro Multi-S CMV.

<sup>&</sup>lt;sup>2)</sup> Optional on Hydro Multi-S CMV.

## CM, CMV pumps

The Grundfos CM and CMV pumps are non-self-priming, multistage, end-suction centrifugal pumps. The pumps are of the close-coupled type. The CM pump is horizontally mounted and the CMV pump is vertically mounted.

All pumps incorporate a maintenance-free mechanical O-ring shaft seal with fixed driver.

#### **Materials**

The CM and CMV pumps are available in the following material variants:

Variants	Components	Materials
	Suction and discharge parts	EN-GJL-200
CM-A	Pump shaft	EN 1.4301/AISI 304
	Impellers/chambers	EN 1.4301/AISI 304
	Suction and discharge parts	EN 1.4301/AISI 304
CM-I	Pump shaft	EN 1.4301/AISI 304
	Impellers/chambers	EN 1.4301/AISI 304
	Suction and discharge parts	EN-GJL-200
CMV	Pump shaft	EN 1.4301/AISI 304
	Impellers/chambers	EN 1.4301/AISI 304



Fig. 4 CM pumps



Fig. 5 CMV pump

#### Shaft seal

The shaft seal for the CM and CMV pumps is of the O-ring type, which makes it very flexible when different types of O-ring and seal face material are needed.

The shaft seal has a fixed seal driver which ensures a reliable rotation of all parts, even under the most extreme operating conditions.

Due to the special design of the shaft seal and the interfaces to the rest of the pump, the dry-running capabilities are significantly better compared to most other similar shaft seals and pump types. Furthermore, improvements have been made to reduce the risk and effect of seizing up.



Fig. 6 Exploded view of shaft seal

**Note:** The available shaft seals for CM and CMV pumps are very robust and durable, but dry running must always be avoided.

#### Motor

FM05 1159 2317

CM pumps are fitted with totally enclosed, fan-cooled, 2-pole motors with principal dimensions to EN 50347. Electrical tolerances comply with EN 60034.

#### **Electrical data**

Enclosure class: IP55 Insulation class: F

Supply voltages: 3 x 380-415 V, PE, 50 Hz 1 x 220-240 V, N, PE, 50 Hz

A motor-protective circuit breaker is incorporated in the control cabinet.

Single-phase motors have a built-in thermal relay to IEC 34-11, TP 211 (slow overload and locked rotor).

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TM03 9925 4607

### **CR** pump

The Grundfos CR pump is a non-self-priming, vertical, multistage centrifugal pump.

The pump consists of a base and a pump head. The chamber stack and the sleeve are secured between the pump head and the base with staybolts. The base has suction and discharge ports on the same level (in line).



Fig. 7 CR pump

#### **Materials**

Components	Materials	EN	AISI/ASTM
Pump head	Cast iron	EN-JL1030	ASTM 25B
Shaft	Stainless steel	1.4401 <sup>1)</sup> 1.4057 <sup>2)</sup>	AISI 316 AISI 431
Impeller	Stainless steel	1.4301	AISI 304
Chamber	Stainless steel	1.4301	AISI 304
Sleeve	Stainless steel	1.4301	AISI 304
Base	Cast iron	EN-JL1030	ASTM 25B
Neck ring	PTFE		
Rubber parts	EPDM		

<sup>1)</sup> CR 3, 5.

#### Shaft seal

All pumps have a maintenance-free mechanical HQQE shaft seal of the cartridge type.

#### Motor

The CR pump is fitted with a totally enclosed, fan-cooled, 2-pole Grundfos standard motor with principal dimensions to EN standards.

Electrical tolerances comply with EN 60034.

#### **Electrical data**

Enclosure class: IP55 Insulation class: F

Supply voltages: 3 x 380-415 V, PE, 50 Hz

1 x 220-240 V, N, PE, 50 Hz

A motor-protective circuit breaker is incorporated in the control cabinet.

Single-phase motors have a built-in thermal relay to IEC 34-11, TP 211 (slow overload and locked rotor). Three-phase Grundfos motors of 3 kW and up have a built-in thermistor (PTC) according to DIN 44082 (IEC 34-11: TP 211).

<sup>&</sup>lt;sup>2)</sup> CR 10, 15.

# 7. Functions

## **Description of functions**

Hydro Multi-S offers the following features:

- Automatic cascade control of pumps by means of two or three pressure switches.
- · Automatic pump changeover at any start/stop cycle.
- If a pump is in fault status, it is automatically taken out of operation.
- · Automatic resetting of dry-running fault.
- · Manual resetting of overload trip.
- · Possibility of emergency operation.
- · Pump and system protection:
  - Short-circuit protection by means of fuses.
  - Motor protection by means of a thermal overload relay.
  - Dry-running protection by means of a pressure switch or level switch (optional on Hydro Multi-S CMV).
  - Startup delay between two pumps:
     Prevents simultaneous startup of pumps.

### 8. Mechanical installation

#### Installation

A Hydro Multi-S booster system must be installed in a well-ventilated room to ensure sufficient cooling of the pumps. Hydro Multi-S is not suitable for outdoor installation.

Place the booster system in such a way that there is sufficient clearance around it for the operator to be able to work freely.

Enclosure class: IP54.

## **Motor cooling**

To ensure adequate cooling of motor and electronics, the following must be observed:

- · Place Hydro Multi-S in a well-ventilated room.
- Motor cooling fins, holes in fan cover and fan blades must be kept clean.

#### Maximum ambient temperature

Hydro Multi-S with CM and CMV pumps

All motor sizes: Max. 60 °C.

Hydro Multi-S with CR pumps 0.37 to 0.75 kW: Max. 40 °C.

1.1 to 5.5 kW: Max. 60 °C.

## **Pipework**

The pipes connected to the booster system must be of adequate size. Fit expansion joints in the suction and discharge manifolds to avoid resonance. The pipes are to be connected to the suction and discharge manifolds.

The booster system should be tightened up prior to startup.

We recommend that you fit pipe supports both on the suction and the discharge side.

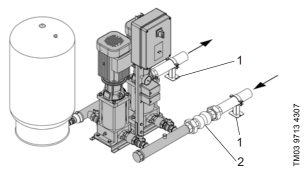


Fig. 8 Example of installation with expansion joints and pipe supports (Grundfos standard scope of supply in grey colour)

Pos.	Description
1	Pipe support
2	Expansion joint

#### **Foundation**

Position the booster system on an even and solid surface.

Hydro Multi-S systems with CM pumps must always be bolted to the floor.

Hydro Multi-S systems with CMV or CR pumps must either be bolted to the floor or fitted with machine shoes.

# 9. Sizing

#### **General**

When sizing a booster system, it is important to ensure the following:

- The performance of the booster system must be able to meet the maximum duty demand, both in flow rate and pressure.
- The booster system should not be oversized as this will affect installation and operating costs.
- The size and number of pumps must be appropriate related to their performance. This also applies to the standby pump, if any.
- The number and size of the diaphragm tanks must be adequate.
- · Dry-running protection must be installed.

## Pump size

The booster system should be capable of meeting the maximum duty demand. But as this will occur for a comparatively short part of the day only, it is important to select a type of pump which can meet the varying demand throughout the duty period.

We do not recommend to select a pump type with a performance lower than the lowest possible consumption, nor to select a pump type with a performance higher than the highest possible consumption.

# **Number of pumps**

In most applications, constant water supply is a major factor. Often it is not acceptable if the system does not maintain its maximum flow rate even during pump maintenance or repairs. In order to prevent any disruption of the supply in such a situation, the system is sized with a standby pump, i.e. Hydro Multi-S with two or three pumps in installations where the demand can be met just by one or two pumps, respectively.

#### **NPSH**

In order to avoid cavitation, in the case of operation with a suction lift, long or winding suction line, always check the NPSH value of the pump at the highest duty flow rate (see the pump performance curve in the specific technical literature).

#### **Maximum flow requirement**

Total consumption and maximum flow rate depend on the application. The maximum flow requirement can be calculated by means of the table below which is based on statistical data.

0	11-24	Q <sub>year</sub>	Q <sub>year</sub> Consumption period		£-1+	Q(m) <sub>day</sub>	f+*	Max. flow rate
Consumer	Unit	m³/year	days/year	m <sup>3</sup> /day	– fd* -	m <sup>3</sup> /day		m <sup>3</sup> /h
Residence building	Residence (2.5 persons)	183	365	0.5	1.3	0.65	1.7	0.046
Office building	Employee	25	250	0.1	1.2	0.12	3.6	0.018
Shopping centre	Employee	25	300	0.08	1.2	0.1	4.3	0.018
Supermarket	Employee	80	300	0.27	1.5	0.4	3.0	0.05
Hotel	Bed	180	365	0.5	1.5	0.75	4.0	0.125
Hospital	Bed	300	365	8.0	1.2	1.0	3.0	0.12
School	Pupil	8	200	0.04	1.3	0.065	2.5	0.007

fd: Maximum consumption factor per day. ft: Maximum consumption factor per hour.

#### Example: Hotel with 540 beds

Number of beds:

Total annual consumption:  $Q_{year} x n$ 

Consumption period: d

Average consumption per day:  $(Q_{year} \ x \ n)/d$  Maximum consumption per day:  $Q(m)_{day} = fd \ x \ Q_{day}$ 

Maximum flow requirement per hour:  $Q_{max} = max$ . flow rate/hour x number of beds.

#### Calculation

n = 540 beds

 $Q_{year} \times n = 180 \times 540 = 97,200 \text{ m}^3/\text{year}$ 

d = 365 days/year

 $(Q_{\text{year}} \times n)/d = 97,200/365 = 266.3 \text{ m}^3/\text{day}$ 

 $Q(m)_{day}$  = fd x  $Q_{day}$  = 1.5 x 266.3 = 399.4 m<sup>3</sup>/day

 $Q_{max}$  = Max. flow rate/hour x number of beds = 0.125 x 540 = 67.5 m<sup>3</sup>/h.

#### Required discharge pressure

The required discharge pressure,  $p_{set}$ , of Hydro Multi-S can be calculated with the following equation:

 $p_{set} = p_{tap(min)} + p_f + (h_{max}/10.2)$ 

 $p_{boost} = p_{set} - p_{in(min)}$ .

#### Key

 $p_{set}$  = Required discharge pressure [bar].

p<sub>tap(min)</sub> = Required minimum pressure at the highest

tapping point [bar].

p<sub>f</sub> = Total pipe friction loss [bar].

h<sub>max</sub> = Height from booster discharge port to

highest tapping point [m].

o<sub>in(min)</sub> = Minimum inlet pressure [bar].

 $p_{in(min)}$  = Minimum inlet pressu  $p_{boost}$  = Required boost [bar].

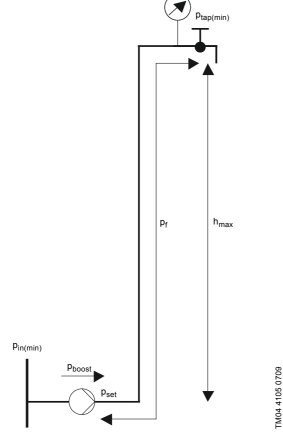


Fig. 9 Calculation of required discharge pressure

#### Calculation

 $\begin{array}{lll} p_{tap(min)} &=& 2 \ bar \\ p_f &=& 1.2 \ bar \\ h_{max} &=& 41.5 \ m \\ p_{in(min)} &=& 2 \ bar \end{array}$ 

 $p_{set} = 2 + 1.2 + (41.5/10.2) = 7.3 \text{ bar}$ 

 $p_{boost} = 7.3 - 2 = 5.3 \text{ bar.}$ 

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## How to select a Hydro Multi-S

The required flow rate (Q), pressure (H) and number of pumps in the booster system can be provided by the system designer or determined by following the procedure as described on page 16.

The y-axes to the left of the chart give the head in metres and in kPa.

The x-axis has three scales which give the flow (Q) in m³/h. The top axis indicates the single-pump flow, the middle axis accumulates the two-pump flow and the bottom axis accumulates the three-pump flow.

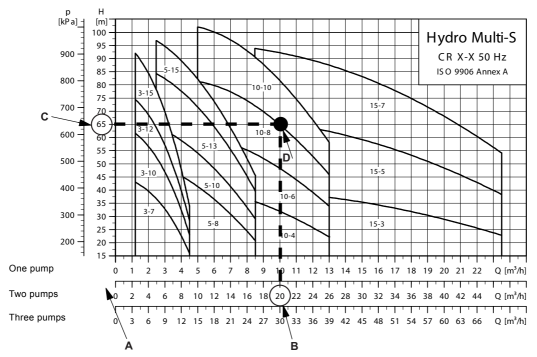


Fig. 10 Hydro Multi-S performance range

#### **Example**

To select the booster system, follow the procedures below and use the performance curves on page 4.

- A Two pumps are required in the booster system.
- B A flow rate of 20 m<sup>3</sup>/h is required.

  Draw a vertical line from the required flow starting from the middle scale of the x-axis.
- C A head of 65 m is required.

Draw a horizontal line from the required head. The intersection point of the two lines gives the best pump type meeting the specifications.

- D The booster system to be selected is: Hydro Multi-S 2 CR 10-8.
  - Choose the Hydro Multi-S with three pumps if a standby pump is required as back-up.
- E Complete the sizing by selecting a diaphragm tank and dry-running protection.
  - See the following section *Diaphragm tank sizing* and section *Diaphragm tank* on page 25.

# Diaphragm tank sizing

To ensure reliable automatic operation, the booster system must be fitted with a diaphragm tank. The tank should be connected to the discharge manifold or pipeline to meet the system requirement.

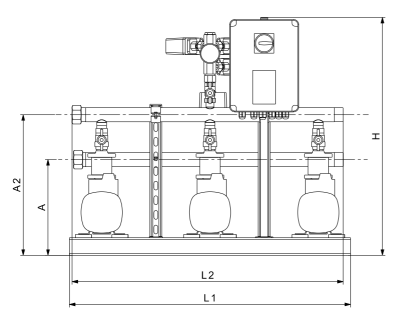
The minimum recommended tank volume is indicated in the table below:

	Recommended tank size								
Pump type	Two-pump system	Three-pump system							
	[1]	[1]							
CM 3-4	33	60							
CM 3-6	33	33							
CM 3-8	33	33							
CM 5-4	60								
CM 5-7	60	80							
CM 5-9	60	60							
CM 10-3	130	170							
CM 10-4	130	170							
CM 10-5	130	130							
CMV 3-5	33	33							
CMV 3-6	33	33							
CMV 3-7	33	33							
CMV 3-9	33	33							
CMV 5-5	50								
CMV 5-6	50	50							
CMV 5-7	50	50							
CMV 5-7	50	50							
CIVI V 3-9	30	30							
CR 3-7	33	33							
CR 3-10	33	33							
CR 3-12	33	33							
CR 3-15	50	50							
CR 5-8	50	50							
CR 5-10	60	60							
CR 5-13	80	80							
CR 5-15	80	80							
CR 10-4	100	100							
CR 10-6	130	130							
CR 10-8	130	130							
CR 10-10	130	130							
CR 15-3	170	170							
CR 15-5	170	170							
CR 15-7	200	200							
CR 20-3	200	200							
CR 20-5	200	200							
CR 20-7	200	200							

The recommended tank size is calculated on the basis of factory default settings of pressure switches.

# 10. Technical data

# Hydro Multi-S with two or three CM pumps - material code H



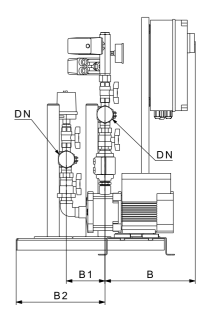


Fig. 11 Dimensional sketch of a Hydro Multi-S booster system with CM pumps

										Hydr	o Multi	-S with two	pumps	Hydro	Multi-S	with three p	umps											
Pump type	U [V]	P2 [kW]	H [mm]	A [mm]	A2 [mm]	B [mm]	B1 [mm]	B2 [mm]	DN		nsions im]	I <sub>1/1</sub> [A]	Weight [kg]	Dimer [m	nsions m]	I <sub>1/1</sub> [A]	Weight [kg]											
										L1	L2	[^]		L1	L2	[/]												
CM 3-4	UC	0.5		268 292 4.4 - 4.0 63			5.4 - 4.9	91																				
CM 3-4	U4	0.46	815	815 3				200	232		590		2 - 2.4	58	ł	930	3 - 3.6	86										
CM 3-6	S	0.67			330	480	310	304	328	1 1/2"		550	6.3 - 5.7	68	960		7.7 - 7	96										
CM 3-6	U4	0.65	013	330	400	310	304	320	1 1/2	390	330	3.2 - 3.4	63	900	330	4.8 - 5.4	91											
CM 3-8	UC	0.9				1	1	1	1					1				340	364				7.7 - 7.1	73			9.4 - 8.7	101
CM 3-8	U4	1.2					070	304				5.2 - 6	73			7.8 - 9	101											
CM 5-4	UC	0.67	865	865	385	530	310	268	292				6.3 - 5.7	71			7.7 - 7	99										
CM 5-4	U4	0.84	000	303	330	310	200	232	2"	590	575	3.2 - 3.8	71	960	945	4.8 - 5.7	99											
CM 5-7	UC	1.3	880	400	545	365	304	328	] ~	390	373	11.9 - 11.3	91	900	343	14.6 - 13.9	124											
CM 5-7	U4	1.58	000	400	343	303	304	320				6.2 - 6.8	91			9.3 - 10.2	124											
CM 10-3	UC	1.9				385	307	337				15.6 - 14.2	117			19.1 - 17.4	165											
CM 10-3	U4	2.2	960	450	615	555	307	551	2 1/2"	625	615	8.1 - 8.8	117	990	980	12.3 - 13.2	165											
CM 10-4	U4	3.2	900		015	405	347	377	2 1/2	023	015	13.6 - 12.8	117	990	900	20.4 - 19.2	180											
CM 10-5	U4	3.2				703	347	311			13.6 - 12.8	117			20.4 - 19.2	180												

H: Galvanized-steel manifolds, galvanized-steel base frame painted black, standard valves

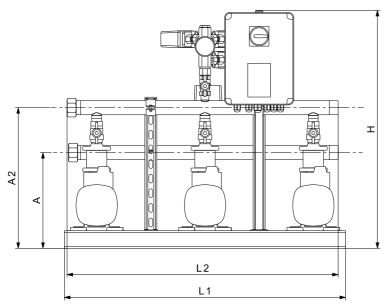
Due to improvements or modifications of the components, the dimensions may change without any previous notification.

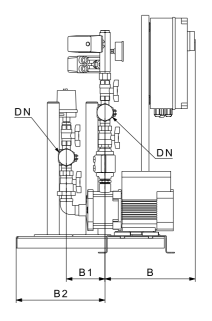
All pump types for Hydro Multi-S with two or three CM pumps, material code H is only available for ASEAN countries.

UC: 1 x 220-240 V, N, PE, 50 Hz U4: 3 x 380-415 V, PE, 50 Hz

Please note that the dimensions stated may vary by  $\pm$  20 mm.

# Hydro Multi-S with two or three CM pumps





TM05 1025 2111

Fig. 12 Dimensional sketch of a Hydro Multi-S booster system with CM pumps

									I DN I		iro Mul	ti-S with two	wo pumps H			Hydro Multi-S with three pumps			
Pump type	U [V]	P2 [kW]	H [mm]	A [mm]	A2 [mm]	B [mm]	B1 [mm]	B2 [mm]			nsions m]	I <sub>1/1</sub> [A]	Weight [kg]		Dimensions [mm]		I <sub>1/1</sub> [A]	Weight [kg]	
										L1	L2	[7]	/-	/G	L1	L2	[7]	/-	/G
CM 3-4	UC	0.5					130	305				4.4 - 4.0	65	68			5.4 - 4.9	95	100
CM 3-4	U4	0.46					130	303				2 - 2.4	60	63			3 - 3.6	90	95
CM 3-6	UC	0.67	815	330	480	310	185	305	1 1/2"	590	550	6.3 - 5.7	70	73	960	930	7.7 - 7	100	105
CM 3-6	U4	0.65	013	330	400	310	100	303	1 1/2	390	330	3.2 - 3.4	65	68	900	930	4.8 - 5.4	95	100
CM 3-8	UC	0.9					220	405				7.7 - 7.1	75	78			9.4 - 8.7	105	110
CM 3-8	U4	1.2					220	700				5.2 - 6	75	78			7.8 - 9	105	110
CM 5-4	UC	0.67	865	385	530	310	135	305				6.3 - 5.7	70	76			7.7 - 7	100	108
CM 5-4	U4	0.84	000	000	000	010	133   303	000	2"	590	575	3.2 - 3.8	70	76	960	945	4.8 - 5.7	100	108
CM 5-7	UC	1.3					190	250				11.9 - 11.3	90	96			14.6 - 13.9	125	133
CM 5-7	U4	1.58	880	400	545	365	130	230	_	330	373	6.2 - 6.8	90	96	300	373	9.3 - 10.2	125	133
CM 5-9	UC	1.9	000	400	3   343	000	225	275				15.6 - 14.2	95				19.1 - 17.4	130	150
CM 5-9	U4	2.2					223	213				8.1 - 8.8	95	ı			12.3 - 13.2	130	150
CM 10-3	UC	1.9				385	160	230				15.6 - 14.2	105	122			19.1 - 17.4	150	175
CM 10-3	U4	2.2	960	450	615	000	100	200	2 1/2"	625	615	8.1 - 8.8	105	122	990	980	12.3 - 13.2	150	175
CM 10-4	U4	3.2	300	730	013	405	190	310	2 1/2	023	013	13.6 - 12.8	115	122		900	20.4 - 19.2	165	190
CM 10-5	U4	3.2				405	250	310				13.6 - 12.8	120	-			20.4 - 19.2	170	190

<sup>/-:</sup> Stainless-steel base frame and manifolds, stainless-steel CM pumps/G: Galvanised-steel base frame and manifolds, cast-iron CM pumps

Due to improvements or modifications of the components, the dimensions may change without any previous notification.

UC: 1 x 220-240 V, N, PE, 50 Hz U4: 3 x 380-415 V, PE, 50 Hz

Please note that the dimensions stated may vary by  $\pm$  20 mm.

TM05 1101 2111

# Hydro Multi-S with two or three CMV pumps

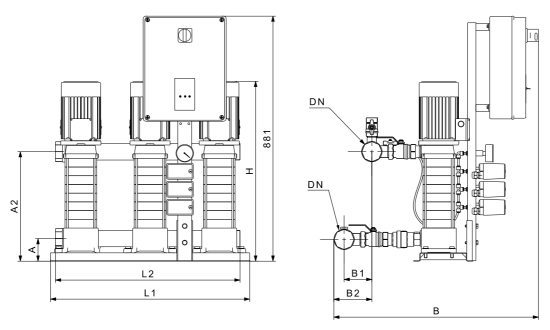


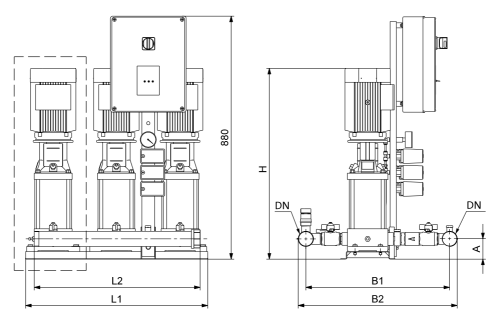
Fig. 13 Dimensional sketch of a Hydro Multi-S booster system with CMV pumps

										Hyd	iro Mul	ro Multi-S with two pumps			Hydro Multi-S with three pumps			
Pump type	U [V]	P2 [kW]	H [mm]	A1 [mm]	A2 [mm]	B [mm]	B1 [mm]	B2 [mm]	DN	Dimensions [mm]		I <sub>1/1</sub>	Weight [kg]	Dimer [m	sions m]	I <sub>1/1</sub>	Weight [kg]	
										L1	L1 L2	[A]	G/H	L1	L2	[A]	G/H	
CMV 3-5	UC	0.50	412		210							4.4 - 4.0	32			5.4 -4.8	38	
CMV 3-5	U4	0.65	412		210							3.2 - 3.6	32			4.8 - 54	37	
CMV 3-6	UC	0.50	470		228							4.4 - 4.0	34			5.4 -4.8	40	
CMV 3-6	U4	0.65	4/0		220							3.2 - 3.6	32			4.8 - 54	38	
CMV 3-7	UC	0.90	488		247							7.6 - 7.1	35			9.4 - 8.7	41	
CMV 3-7	U4	0.84	400		247							3.2 - 3.8	36			4.8 - 5.7	42	
CMV 3-9	U4	1.20	544		289							5.2 - 6.0	36			7.8 - 9.0	42	
CMV 5-5	UC	0.90	452	81	210	727	105	135	2"	500	460	7.6 - 7.1	35	750	710	9.4 - 8.7	40	
CMV 5-5	U4	1.20	432		210							5.2 - 6.0	35			7.8 - 9.0	41	
CMV 5-6	UC	1.30	522		228							11.9 - 11.3	42			14.5 - 13.9	48	
CMV 5-6	U4	1.20	322		220							5.2 - 6.0	36			7.8 - 9.0	41	
CMV 5-7	UC	1.30	240		233							11.9 - 11.3	43			14.5 - 13.9	48	
CMV 5-7	U4	1.58	240		233							6.2 - 6.8	42			9.3 - 10.2	48	
CMV 5-9	UC	1.30	576		269							11.9 - 11.3	45			14.5 - 13.9	50	
CMV 5-9	U4	1.58	376		209							6.2 - 6.8	44			9.3 - 10.2	50	

G: Galvanised-steel base frame and manifolds, cast-iron CMV pumps

Uc: 1 x 220-240 V, N, PE, 50 Hz
U4: 3 x 380-415 V, PE, 50 Hz
Please note that the dimensions stated may vary by ± 20 mm.
Due to improvements or modifications of the components, the dimensions may change without any previous notification.

# Hydro Multi-S with two or three CR pumps



TM03 9721 4307

Fig. 14 Dimensional sketch of a Hydro Multi-S booster system with CR pumps

						Hydro	Multi	S witl	1 two	pumps	3		Hydro	Multi-	S with	three	pump	s
Pump type	U [V]	P2 [kW]	A [mm]	H [mm]			ensior mm]	ıs		I <sub>1/1</sub> [A]	Weight [kg]			ension mm]	ıs		I <sub>1/1</sub>	Weight [kg]
					DN	B1	B2	L1	L2	[A]	G/H	DN	B1	B2	L1	L2	[A]	G/H
CR 3-7	UC	0.55		598						5.66	64						6.93	100
CR 3-10	UC	0.75		652						7.21	71						8.83	110
CR 3-12	UC	1.10		754						10.47	76						12.82	117
CR 3-15	UC	1.10		808						10.47	78						12.82	120
CR 3-7	U4	0.55		552						2.88	64						4.32	100
CR 3-10	U4	0.75		652						3.72	71						5.58	110
CR 3-12	U4	1.10	85	688		620	680	500	470	5.3	76	2"	620	680	750	720	7.95	117
CR 3-15	U4	1.10		742						5.3	78						7.95	120
CR 5-8	UC	1.10		754	2"					10.47	76						12.82	117
CR 5-8	U4	1.10		688						5.3	76						7.95	117
CR 5-10	U4	1.50		808						6.8	89						10.2	137
CR 5-13	U4	2.20		929						9.5	96						14.25	147
CR 5-15	U4	2.20		983						9.5	99						14.25	151
CR 10-4	U4	1.50		739						6.8	117						10.2	182
CR 10-6	U4	2.20	120	839		692	752			9.5	125	2 1/2"	714	790			14.25	194
CR 10-8	U4	3.00	120	918		092	132			12.8	137	2 1/2	/ 14	190			19.2	212
CR 10-10	U4	4.00	1	1015				600	570	16	161				920	890	24	248
CR 15-3	U4	3.00		835				1		12.8	145						19.2	224
CR 15-5	U4	4.00	130	962	2 1/2"	759	835			16	171	3"	789	877			24	263
CR 15-7	U4	5.50		1103						22	219						33	335

Please note that the dimensions stated may vary by  $\pm$  20 mm. Due to improvements or modifications of the components, the dimensions may change without any previous notification.

# 11. Accessories

# Diaphragm tank

A diaphragm tank must always be installed on the discharge side of the booster system.

**Note:** The diaphragm tanks are separate tanks without valve, fittings and pipes.



#### Diaphragm tank, 10 bar

Capacity [litres]	Connection	Product number
8	G 3/4	96528335
12	G 3/4	96528336
18	G 3/4	96528337
24	G 1	96528339
33	G 1	96528340
60	G 1	96528341
80	G 1	96528342
100	G 1	96528343
130	G 1	96528344
170	G 1	96528345
240	G 1	96528346

#### Diaphragm tank, 16 bar

Capacity [litres]	Connection	Product number
8	G 3/4	96573347
12	G 3/4	96573348
25	G 3/4	96573349
80	DN 50	96573358
120	DN 50	96573359
180	DN 50	96573360
300	DN 50	96573361

# **Dry-running protection**



FM02 1747 2001

Description	Product number
Dry-running protection by means of electrode relay (without electrodes and electrode cable)	96020079

#### Audible alarm

The audible alarm sounds in case of a system alarm.

Description	Sound pressure level [dB(A)]	Location	Product number
Audible alarm	80	In control	96020178
Audible alailli	100	cabinet	96020179

#### **Machine shoes**



TM04 3245 3908

Machine shoes reduce any vibrations from the system to the floor, allowing the system to be height-adjusted by  $\pm$  20 mm.

Description	Hydro Multi-S with	Product number
Machine shoe	CM 3 or CM 5 CMV 3 or CMV 5 CR 3 or CR 5	96412344
	CM 10 CR 10 or CR 15	96412345

**Note:** The product number covers one (1) machine shoe.

Hydro Multi-S with CM pumps must be bolted directly to the floor and therefore machine shoes cannot be used.

# 12. Alternative booster systems

# **Alternative booster systems**

Booster system	Data and features	
Hydro MPC	Maximum head	10 to 150 m
	Flow rate	2 to 1080 m <sup>3</sup> /h
	Maximum operating pressure	16 bar
No.	Number of pumps	2 to 6
	Pump types	CR, CRI, CRE, CRIE
	TM05 3234 2334 2512 Features	<ul> <li>Optimised for your application!</li> <li>Easy to install and commission with the built-in startup wizard</li> <li>Many communication options</li> <li>Very user-friendly</li> <li>Large colour display for setting and monitoring</li> <li>Modular design.</li> </ul>
lydro Multi-E	Maximum head	10 to 100 m
	Flow rate	2 to 85 m <sup>3</sup> /h
	Maximum operating pressure	10 bar
, 0	Number of pumps	2 or 3

Gr-1015574

Gr5164 - Gr5165



CME, CRE, CRIE Pump type

Specially designed for water supply in buildings 100 % adaptation to consumption Features Easy to install and commission

Small foot print Communication via Grundfos GO Remote.

Hydro Solo



Maximum head	10 to 100 m
Flow rate	2 to 55 m <sup>3</sup> /h
Maximum operating pressure	16 bar
Number of pumps	1
Pump types	CRE, CR*

· Easy to install and commission Features

Constant pressure Communication via Grundfos GO Remote.\*\*

Hydro Solo-E incorporates a CRE pump and Hydro Solo-S a CR pump. Applies only to Hydro Solo-E.

# 13. Grundfos Product Center

Online search and sizing tool to help you make the right choice.

http://product-selection.grundfos.com

SIZING enables you to size a pump based on entered data and selection choices



- the lowest purchase price
- the lowest energy consumption
- the lowest total life cycle cost.



#### All the information you need in one place

Performance curves, technical specifications, pictures, dimensional drawings, motor curves, wiring diagrams, spare parts, service kits, 3D drawings, documents, system parts. The Product Center displays any recent and saved items - including complete projects right on the main page.

#### **Downloads**

On the product pages, you can download installation and operating instructions, data booklets, service instructions, etc. in PDF format.

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