

Technical Data

Booster set name

2GP EVMSG3 8N5/0,75

Customer	Date 09.06.2024	Company
Contact	Item no.	Issued by
Phone	Project	Phone
E-mail	Project ID	E-mail

Requested data

1	Pump type	Booster Set	Fluid	Water
2	Number of pumps	2	Liquid temperature °C	20
3	Flow m³/h		Kin. viscosity cSt	1.005
4	Head m		Vapour pressure kPa	2.34
5	Geodetic head m		PH value	
6	Inlet pressure kPa	0	Density kg/m³	998.3
7	Available system NPSH	Ask our technical department.	Solids Weight %	0
8	Ambient temperature °C	20	Installation height m	100

Booster Set

9	Booster set name	2GP EVMSG3 8N5/0,75	Frequency Hz	50
10	Design	Booster Set		
11	Manufacturer	EBARA	Impeller Dia.	Max. mm 79
12	Speed rpm	2850		Designed mm 79
13	No. of Stage	8		Min. mm 79
14	Connection Suction side	G1 1/2 PN16	Flow	Operating m³/h
15	Connection Discharge side	G1 1/2 PN16		Max- m³/h 4.5
16	Max Working Pressure kPa	1600		Min- m³/h 1.2
17	Shut-off head kPa	557.87	Head	Operating m
18	Total weight kg	See the table of "Dimensions".		- (Qmax.) m 31.3
19	Shaft power kW			- (Qmin.) m 54.3
20			Max. Shaft Power at max. impeller kW	0.70
21	Required NPSH m		Efficiency %	

Materials

22	Frame	Galvanized steel	Shaft	AISI 304
23	Manifold	AISI 304	O-ring	EPDM
24	Check valve	Brass / NBR		
25	Ball / Butterfly valve	Brass / PTFE		
26	Impeller	AISI 304		
27	Casing	Cast iron		

Motor

28	Manufacturer	ETM	Insulation class	F
29	Type	TEFC_EVMS3 8/0.75_400_Three Phase	Phases	3~
30	Specific design	IE3 / 50 Hz / Pole pairs 1	Frame size	80
31	Rated power kW	0.75	Weight; motor kg	8.5
32	Number of poles	2	Electric voltage V	400
33	Speed rpm	2845	Electric current A	1.7
34	Degree of protection	IP 55		
35				

Remarks

Performance curve

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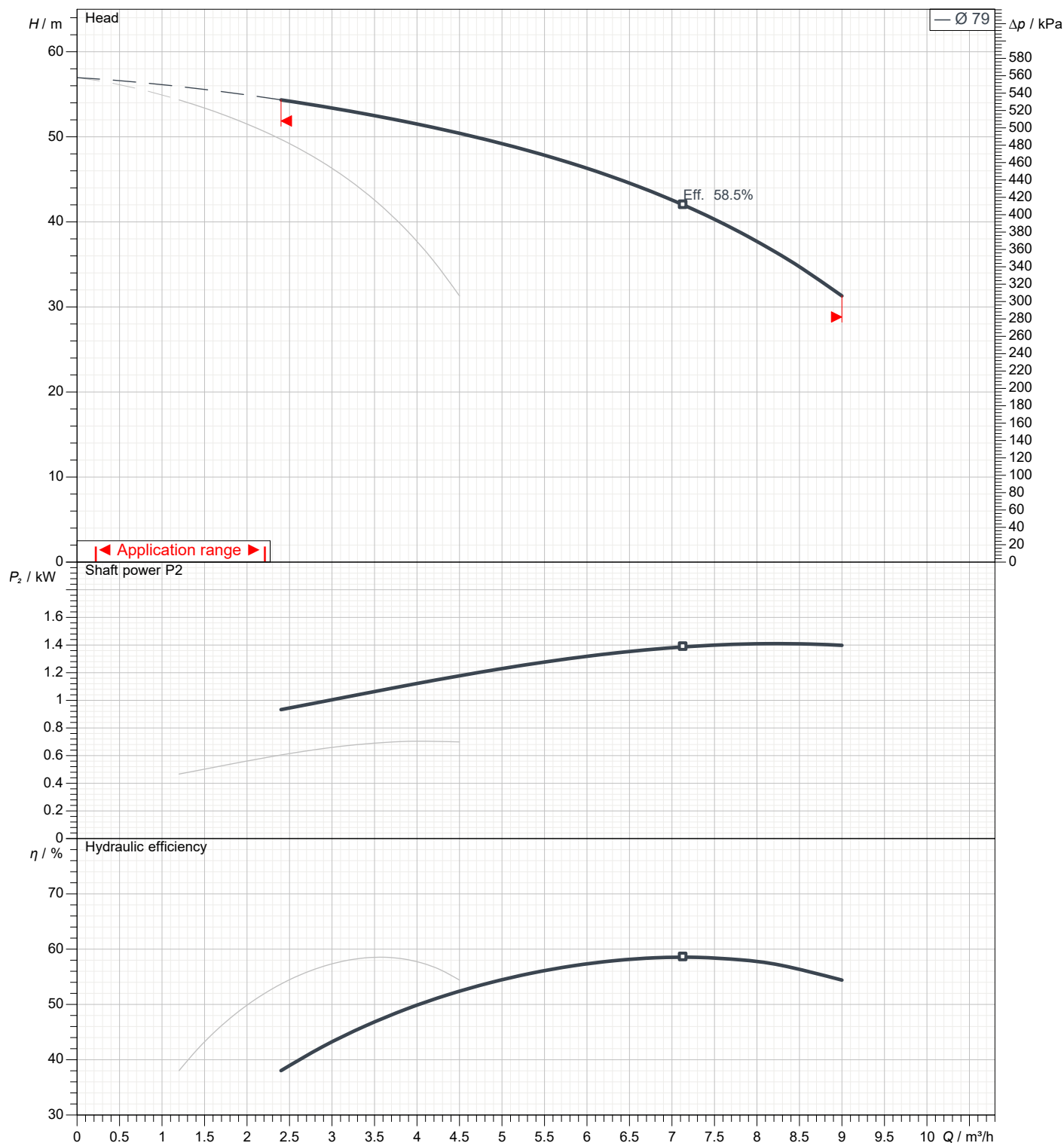
1	Flow	m³/h	
2	Head	m	
3	Geodetic head	m	

Booster set

Operating flow	m³/h		Frequency	Hz	50
Operating head	m		Number of poles		2
ImpellerDiameter Designed	mm	79	Speed	rpm	2850

Test standard: ISO 9906:2012 - Grade3B

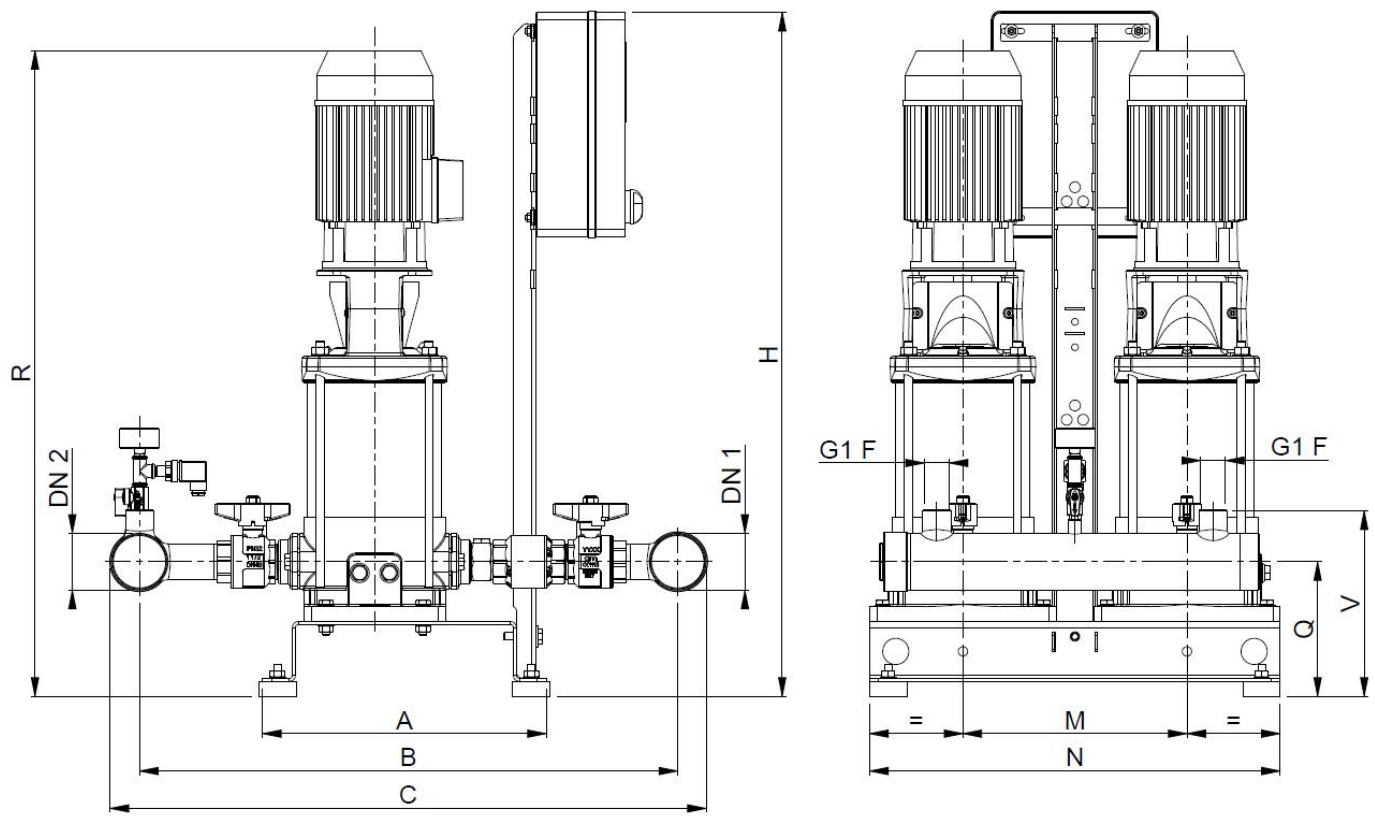
Water; 20°C; 998.3kg/m³; 1cSt



Dimensions

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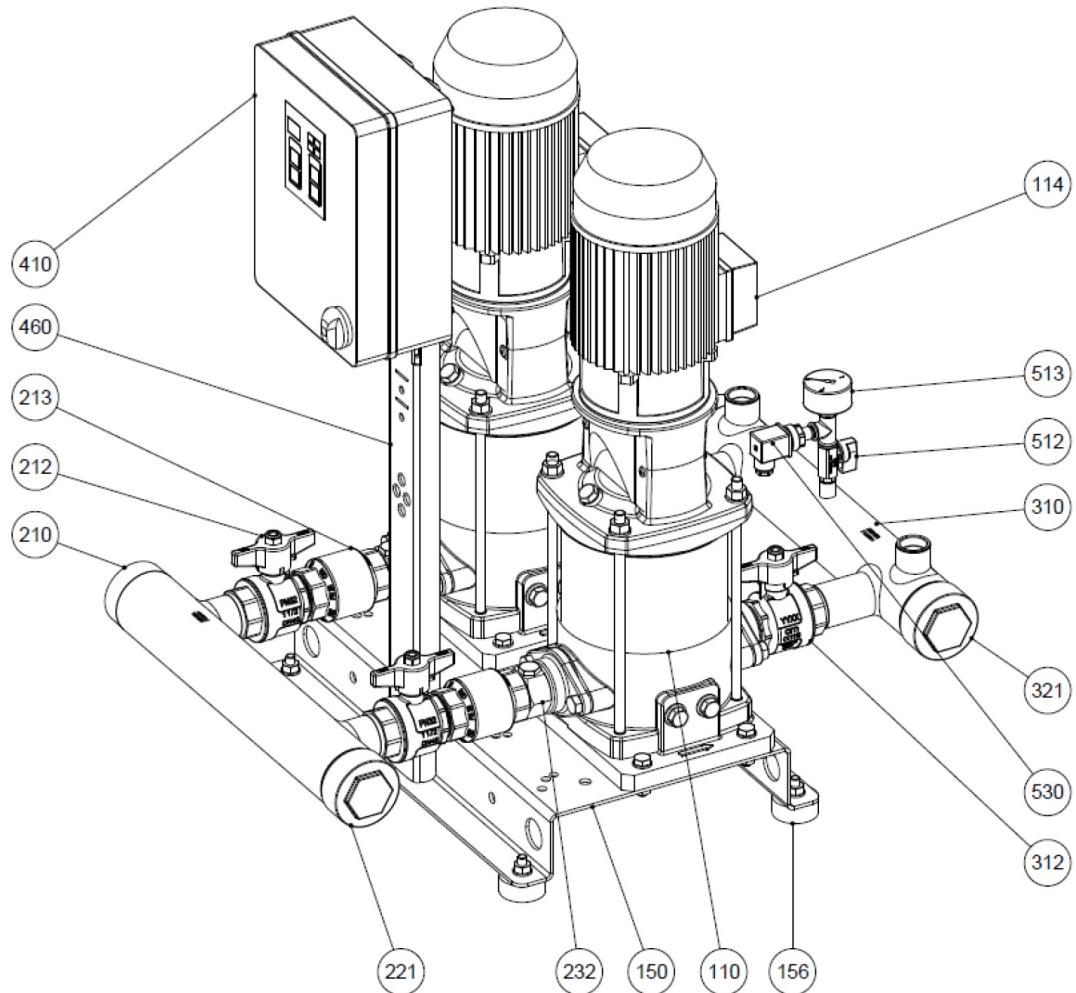
Dimensions in mm							
1	A	380					
2	B	600					
3	C	650					
4	DN1	G1 1/2					
5	DN2	G1 1/2					
6	H	915					
7	M	300					
8	N	550					
9	Q	150					
10	R	720					
11	V	205					
12	Weight kg	73					
13							
14							
15							

(1/2) Construction

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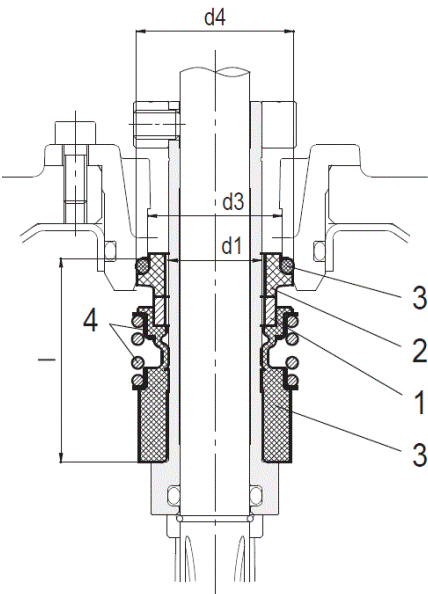


N°	PART NAME	MATERIAL	Quantity
110	Principal pump	-	2
114	Electric motor	-	2
150	Baseplate	Galvanized steel	1
156	Baseplate foot	SBR	4
210	Suction manifold	AISI 304	1
212	Ball valve	Brass / P.T.F.E.	2
213	Check valve	Brass / NBR	2
221	Threaded female cap	AISI 304	1
232	Nipple for air feeders	Yellow brass	2
310	Discharge manifold	AISI 304	1
312	Ball valve	Brass / P.T.F.E.	2
321	Threaded female cap	AISI 304	1
410	Control panel	-	1
460	Control panel frame	Galvanized steel	1
512	Ball valve	Brass / P.T.F.E.	1
513	Pressure gauge	Copper alloy / plastic	1
530	Pressure transmitter	-	1

(2/2)
Construction

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up to 16 bar
Cartridge Unbalanced type

Type key	Availability	Max operating pressure	Max operating temperature	Shaft seal type		Shaft seal material									
				Cartridge		1		2		3		4		5	
				Type	Code	Rotating part	Code	Stationary part	Code	Elastomers	Code	Compression spring	Collar	Code	
Q1BEG	●	16 bar	- 30°C to + 120°C	Unbalanced	(-)	SiC	(Q1)	Carbon	(B)	EPDM	(E)	AISI 316		(G)	

Pump model	Shaft seal type		Max operating pressure	d1 [mm]	d2 [mm]	d3 [mm]	d4 [mm]	l [mm]
EVMS 1/3/5	Cartridge	Unbalanced	16 bar	16	-	23	27	35
		Balanced	25 bar		20			42.5
EVMS 10/15/20	Cartridge	Unbalanced	16 bar	20	-	29	35	37.5
		Balanced	25 bar		24			45