

RESIDENTIAL - PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

Compact, Sturdy, high hydraulic efficiency, reliable

They are booster set for the automatic pressurization of water distribution systems with single phase power supply consisting of: 2 pumps, electrical panel, base, intake and delivery manifolds, pressure switches, pressure gauge and check valve in supply.

DESCRIPTION OF OPERATION

The pumps are controlled by two pressure switches with adjustable settings, via an electrical panel with an electronic board for:

- the sequential start-up of the pumps
- the inversion of the start-up order
- the settings for protection against dry running
- timer (adjustable from 0 to 180")

When the mains pressure reaches the value for the closing of the electrical contact of pressure switch n.1, a pump starts. If the pressure continues to drop, once the value of the closing pressure of the second pressure switch has been reached, the other pump starts. When the value of the network pressure increases, the pressure switches open their contact causing the relative pump to stop. At the end of each cycle, the automatic inverter changes the starting order of the pumps (once pressure switch n.1 is associated to pump n.1; in the next cycle to pump n.2).



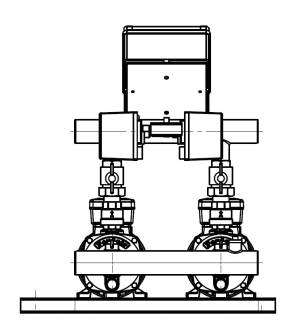
NUMBER	OF PUMPS	MAXIMUM	CAPACITY
Main	Pilot	L/min	m³/h
2		from 200 to 400	from 10 to 00 0

from 200 to 480 from 12 to 28.8

PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

USAGE DATA

USAGE DATA	СВ	DHR	MULTINOX VE+	PVM
Maximum capacity (m³/h)	16.8	28.8	25.2	17
Maximum head (m.c.a.)	60.5	63	140	110
Maximum operating pressure	9 bar	10 bar	14 bar	16 bar
Power supply VOLT.		1~230	/ 3~400 V	
Frequency		5	0 Hz	
Degree of protection of control panel	IP55	IP54	IP55	IP54
Degree of protection of pump	IP44	IP55	IP44	IP55
Ambient temperature	40° C	50° C	50° C	50° C



PUMF

- n. 2 CB Bi-rotating centrifugal horizontal axis
- n. 2 MULTINOX VE+ Multicellular centrifugal vertical axis
- n. 2 DHR Multicellular centrifugal vertical axis
- n. 2 PVM Multicellular centrifugal vertical axis

SUCTION MANIFOLD

- n. 2 brass ball valves
- n. 1 sleeve for water load

DELIVERY MANIFOLD

- n. 2 brass ball valves
- n. 2 check valves
- n. 1 pressure gauge
- n. 2 pressure switches

BASE

• In galvanized metal

PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

SINGLE PHASE ELECTRICAL PANEL

ELECTRICAL PANEL

- Box in plastic material IP65
- Fuses
- Multifunctional electronic board with integrated transformer for the auxiliary circuit
- Start-up relay for each pump
- Protection against overload provided by the electronic board
- Trimmer to adjust the delay time from 0 to 180 seconds, after the opening of the contact of the pressure switch (for each pump)

SIGNALS AND CONTROLS

- Manual Automatic button
- ON/OFF buttons for each pump
- LED indicating the presence of power
- LED indicating pump in operation
- LED indicating low level in the collection tank or pressure insufficient in the Suction manifold
- LEDs indicating manual or automatic operation
- BMS with contacts for each pump: pump on and overload

EXTRENAL CONTROL DEVICES

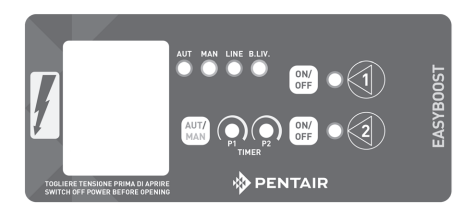
 Two adjustable differential pressure switches ON/OFF

EXTRENAL CONTROL DEVICES

- ON/OFF float switch, located in the water collection tank, or
- Reverse pressure switch inserted in the water supply duct (aqueduct)

MAIN FUNCTIONS

- Cyclic inversion of the start-up order of the pumps after each cycle end.
- ON/OFF control of the level of the tank or the pressure of the supply duct by means of a float switch or a different differential pressure switch.
- Adjustable timer for the pumps



PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

THREE-PHASE ELECTRICAL PANEL

ELECTRICAL PANEL

- Metal box IP54
- · Main switch
- · Electronic board
- Fuses and contactors for each pump
- Protection against overload provided by the electronic board
- Transformer with fuses for the auxiliary circuit

MAIN FUNCTIONS

- Cyclic inversion of the start-up order of the pumps after each cycle end.
- ON/OFF control of the level of the tank or the pressure of the supply duct by means of a float switch or a different differential pressure switch.
- Timer of the last pump settable from 0 to 180 seconds, after the opening of the pressure switch operation contact.

SIGNALS AND CONTROLS

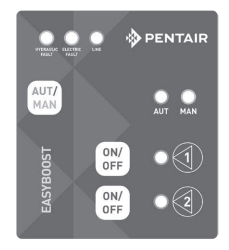
- M-0-T button (Manual - 0 - Automatic)
- ON/OFF buttons for each pump
- LED indicating the presence of power
- · LED indicating pump in operation
- LED indicating low level in the collection tank or pressure insufficient in the Suction manifold
- LED indicating overload
- LEDs indicating manual or automatic operation
- BMS with contacts for each pump: pump on, overload and no water alarm
- Communication RS232/RS485

EXTRENAL CONTROL DEVICES

Two adjustable differential pressure switches ON/OFF

EXTRENAL CONTROL DEVICES

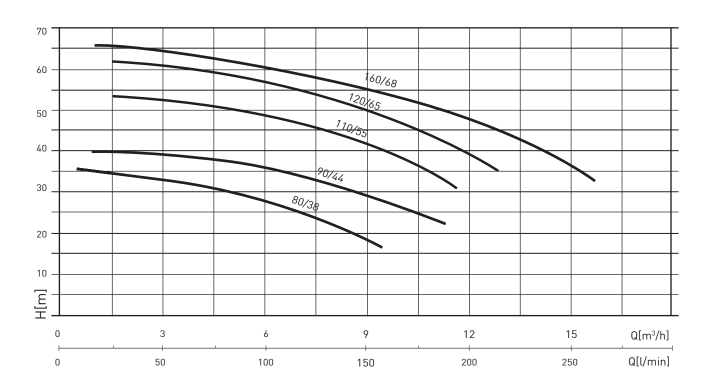
- ON/OFF float switch, located in the water collection tank, or
- Reverse pressure switch inserted in the water supply duct (aqueduct)



EASYBOOST - CB

PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

HYDRAULIC PERFORMANCE



PERFORMANCE TABLE

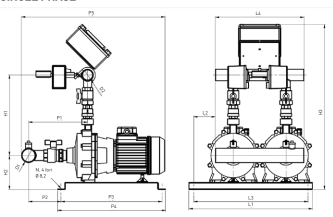
MODEL	kW	VOLT.	I/min	40	80	100	160	180	200	220	280
MODEL	KW	(V)	m³/h	2,4	4,8	6	9,6	10,8	12	13,2	16,8
EA0V00/0D 00/70	00 FF	1~230		77	70	00	17				
EASY20/CB 80/38	2x0,55	3 ~ 400	_	33	30	28	17				
EACY20 (OD 00 // /	0.40.7/	1~230	_	40	37	75	27	21			
EASY20/CB 90/44	2x0,74	3 ~ 400		40	37	35	21	Z1			
EAOVOO (OD 110 /FF	011	1~230	m.c.w.	51	/ 0	/7	70	77	00		
EASY20/CB 110/55	2x1,1	3 ~ 400	E	51	49	47	38	33	28		
EACV20 (OD 120 (CE	0.4.5	1~230	_	C1	EO	E7	EO	47	4.0	77	
EASY20/CB 120/65	2x1,5	3 ~ 400	_	61	59	57	50	47	40	33	
EASY20/CB 160/68	2x2,20	3 ~ 400			61	59	54	52	49	45	32

EASYBOOST - CB

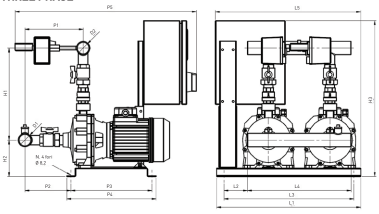
PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

OVERALL DIMENSIONS AND WEIGHTS

SINGLE PHASE



THREE PHASE

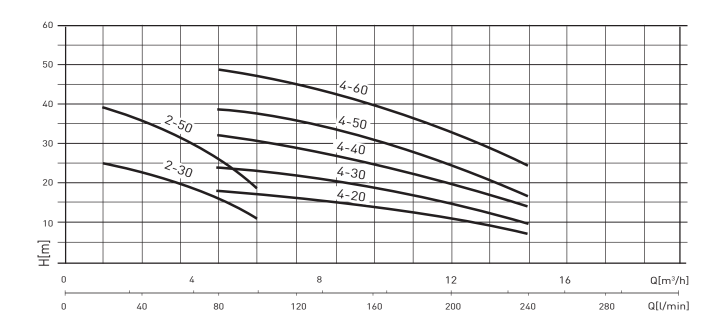


						D	imens	ions m	m.							WEIGH	IT (Kg)
MODEL	u	L2	L3	L4	L5	P1	P2	Р3	Р4	P5	н1	Н2	Н3	D1	D2	220V	400V
EASY20/CB 80/38M-GI	515	95	485	370	Χ	209	165	290	320	542	328	130	671	1-1/2"	1-1/2"	34	40
EASY20/CB 80/38T-GI	515	95	485	370	520	209	165	290	320	652	328	130	560	1-1/2"	1-1/2"	34	40
EASY20/CB 90/44M-GI	515	95	485	370	Χ	209	165	290	320	542	328	130	671	1-1/2"	1-1/2"	42	48
EASY20/CB 90/44T-GI	515	95	485	370	520	209	165	290	320	652	328	130	560	1-1/2"	1-1/2"	42	48
EASY20/CB 110/55M-GI	515	95	485	370	Χ	246	135	420	450	600	335	142	690	2"	1-1/2"	62	68
EASY20/CB 110/55T-GI	515	95	485	370	520	246	135	420	450	758	335	142	560	2"	1-1/2"	62	68
EASY20/CB 120/65M-GI	515	95	485	370	Χ	246	135	420	450	600	335	142	690	2"	1-1/2"		70
EASY20/CB 120/65T-GI	515	95	485	370	520	246	135	420	450	758	335	142	560	2"	1-1/2"		70
EASY20/CB 160/68T-GI	515	95	485	370	520	246	135	420	450	758	335	142	560	2"	1-1/2"	63	69

EASYBOOST - DHR 2/4

SINGLE PHASE AND THREE-PHASE PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

HYDRAULIC PERFORMANCE



PERFORMANCE TABLE

MODEL	kW	VOLT.	l/min	20	60	80	100	160	200	240
MODEL	KW	(V)	m³/h	1,2	3,6	4,8	6	9,6	12	14,4
E40V00/DUD 0.70	00 70	1~230		0.5	10	10	10			
EASY20/DHR 2-30	2x0,30	3 ~ 400		25	19	16	12			
E40V00/DUD 0 F0	00 50	1~230		70	70	07	10			
EASY20/DHR 2-50	2x0,50	3 ~ 400		39	30	23	16			
E40V00/DUD / 00	0.077	1~230				17	10	17	11	7
EASY2U/DHR 4-2U	20/DHR 4-20 2x0,37	3 ~ 400				17	16	13	11	7
EASY20/DHR 4-30	·	1~230	m.c.w.			0.6	23	18	14	10
EASY 20/ DHR 4-30	2x0,5	3 ~ 400	E.			24	23	18	14	10
E40V00/DUD / /0	00.70	1~230				70	70	O.F.	00	1/
EASY20/DHR 4-40	2x0,70	3 ~ 400				32	30	25	20	14
E40V00/DUD / F0	00.00	1~230				39	38	31	25	17
EASY 20/ DHR 4-50	0/DHR 4-50 2x0,90 -	3 ~ 400				აყ	38	31	25	17
E40V00/DUD / 60	EASY20/DHR 4-60 2x1,2 -	1~230				/ 0	/7	/1	7/	0.5
EAS120/DHR 4-60	2x1,2	3 ~ 400				49	47	41	34	25

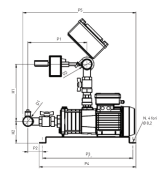
For VOLT. values, see the data of the reference pump

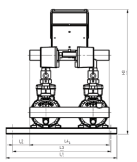
EASYBOOST - DHR 2/4

SINGLE PHASE AND THREE-PHASE PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

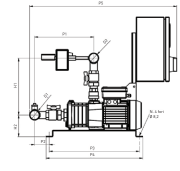
OVERALL DIMENSIONS AND WEIGHTS

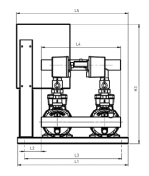
SINGLE PHASE - DHR 2



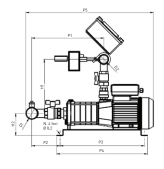


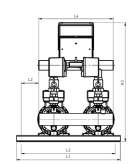
THREE PHASE - DHR 2



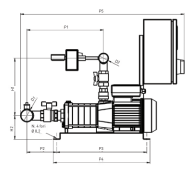


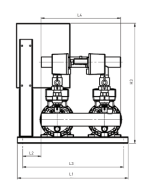
SINGLE PHASE - DHR 4





THREE PHASE - DHR 4



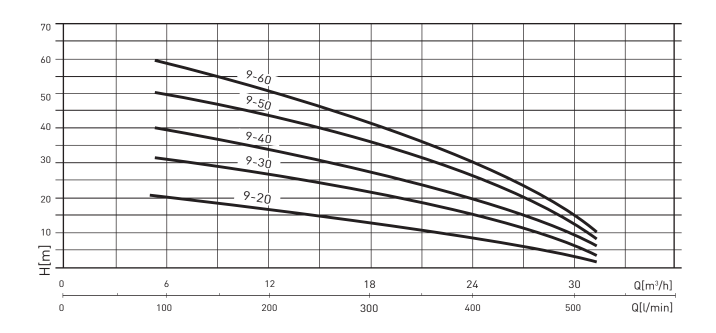


						Di	mensi	ons mr	n.							WEIGH	IT (Kg)
MODEL	u	L2	L3	L4	L5	P1	P2	Р3	P4	P5	н	Н2	Н3	D1	D2	230V	400V
EASY20/DHR 2-30M-GI	515	95	485	370	Χ	239	35	420	450	493	265	100	578	1-1/2"	1-1/2"	32	38
EASY20/DHR 2-30T-GI	515	95	485	370	520	239	35	420	450	651	265	100	560	1-1/2"	1-1/2"	32	38
EASY20/DHR 2-50M-GI	515	95	485	370	Χ	275	68	420	450	527	265	100	578	1-1/2"	1-1/2"	35	41
EASY20/DHR 2-50T-GI	515	95	485	370	520	275	68	420	450	685	265	100	560	1-1/2"	1-1/2"	35	41
EASY20/DHR 4-20M-GI	515	95	485	370	Χ	276	69	420	450	505	265	100	580	2"	1-1/2"	34	40
EASY20/DHR 4-20T-GI	515	95	485	370	520	276	69	420	450	687	265	100	560	2"	1-1/2"	34	40
EASY20/DHR 4-30M-GI	515	95	485	370	Χ	276	69	420	450	505	265	100	580	2"	1-1/2"	34	40
EASY20/DHR 4-30T-GI	515	95	485	370	520	276	69	420	450	687	265	100	560	2"	1-1/2"	34	40
EASY20/DHR 4-40M-GI	515	95	485	370	Χ	303	96	420	450	531	265	100	580	2"	1-1/2"	36	42
EASY20/DHR 4-40T-GI	515	95	485	370	520	303	96	420	450	714	265	100	560	2"	1-1/2"	36	42
EASY20/DHR 4-50M-GI	515	95	485	370	Χ	330	123	420	450	558	265	100	580	2"	1-1/2"	40	46
EASY20/DHR 4-50T-GI	515	95	485	370	520	330	123	420	450	740	265	100	560	2"	1-1/2"	40	46
EASY20/DHR 4-60M-GI	515	95	485	370	Χ	357	138	420	450	632	267	110	590	2"	1-1/2"	46	52
EASY20/DHR 4-60T-GI	515	95	485	370	520	357	138	420	450	762	267	110	560	2"	1-1/2"	46	52

EASYBOOST - DHR 9

PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

HYDRAULIC PERFORMANCE



PERFORMANCE TABLE

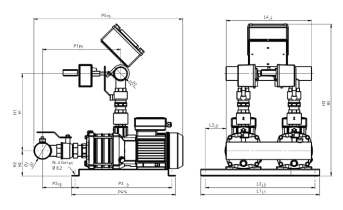
MODEL		VOLT.	I/min	80	160	240	320	400	480
MODEL	kW	(V)	m³/h	4,8	9,6	14,4	19,2	24	28,8
EASY20/DHR 9-20	0v0 6E	1~230		20	19	16	13	0	F
EASTZU/DHR 9-ZU	2x0,65	3 ~ 400		ZU 	19	10	13	9	5
EASY20/DHR 9-30	2x0,95	1 ~ 230	<u>.</u>	31	29	26	21	16	9
EASTZU/DHK 9-30	2x0,90	3 ~ 400	. >	J1			Ζ1	10	
EASY20/DHR 9-40	2×1,3	1 ~ 230		40	38	33	27	19	10
EASTZU/DHK 9-40	ZX1,0	3 ~ 400		40			Z1	19	10
EASY20/DHR 9-50	2×1,6	1 ~ 230		51	49	43	36	26	14
	۷۸۱٬۷	3 ~ 400			70	40	50		
EASY20/DHR 9-60	2x1,9	3 ~ 400		60	56	49	40	29	14

EASYBOOST - DHR 9

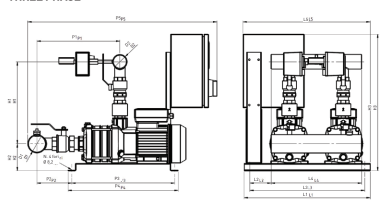
PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

OVERALL DIMENSIONS AND WEIGHTS

SINGLE PHASE



THREE PHASE

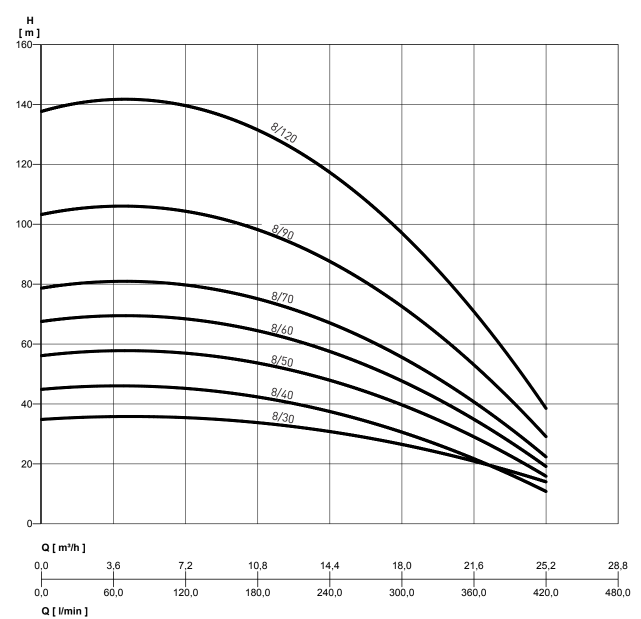


							Dime	nsions	mm.							WEIGHT
MODEL	u	L2	L3	L4	L5	P1	P2	Р3	P4	P5	н	H2	Н3	D1	D2	(Kg)
EASY20/DHR 9-20M-GI	515	95	485	370	Χ	280	82	420	450	588	110	335	660	2-1/2"	2"	54
EASY20/DHR 9-20T-GI	515	95	485	370	520	280	82	420	450	713	110	335	560	2-1/2"	2"	54
EASY20/DHR 9-30M-GI	515	95	485	370	Χ	280	82	420	450	588	110	335	660	2-1/2"	2"	55
EASY20/DHR 9-30T-GI	515	95	485	370	520	280	82	420	450	713	110	335	560	2-1/2"	2"	55
EASY20/DHR 9-40M-GI	515	95	485	370	Χ	310	112	420	450	618	110	335	660	2-1/2"	2"	57
EASY20/DHR 9-40T-GI	515	95	485	370	520	310	112	420	450	743	110	335	560	2-1/2"	2"	57
EASY20/DHR 9-50M-GI	515	95	485	370	Χ	340	142	420	450	648	110	335	660	2-1/2"	2"	62
EASY20/DHR 9-50T-GI	515	95	485	370	520	340	142	420	450	773	110	335	560	2-1/2"	2"	62
EASY20/DHR 9-60T-GI	515	95	485	370	520	370	172	420	450	803	110	335	560	2-1/2"	2"	65

EASYBOOST 20 MULTINOX VE +

PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

HYDRAULIC PERFORMANCE



PERFORMANCE TABLE

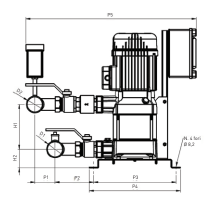
MODEL	P2	VOLT.	I/min	0	60	120	180	240	300	360	420
MODEL	kW	(V)	m³/h	0	3,6	7,2	10,8	14,4	18	21,6	25,2
EASY20 MULTINOX VE+ 8-30	2x1	1 ~ 230 3 ~ 400		36	35	35	33	30	25	28	10
EASY20 MULTINOX VE+ 8-40	2x1,2	1 ~ 230 3 ~ 400		46	45	44	42	39	32	20	11
EASY20 MULTINOX VE+ 8-50	2x1,5	1 ~ 230 3 ~ 400		57	57	56	53	50	40	28	16
EASY20 MULTINOX VE+ 8-60	2x1,7	3 ~ 400	m.c.w.	69	68	67	64	60	48	34	19
EASY20 MULTINOX VE+ 8-70	2x1,9	3 ~ 400	. –	80	80	78	74	70	56	40	22
EASY20 MULTINOX VE+ 8-90	2x3	3 ~ 400		105	104	103	98	90	73	52	29
EASY20 MULTINOX VE+ 8-120	2x4	3 ~ 400		140	139	138	131	120	98	70	38

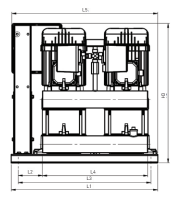
EASYBOOST 20 MULTINOX VE +

PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

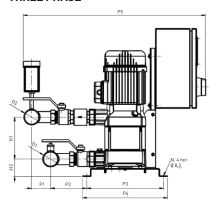
OVERALL DIMENSIONS AND WEIGHTS

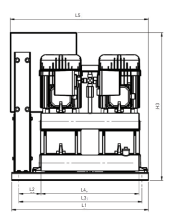
SINGLE PHASE





THREE PHASE

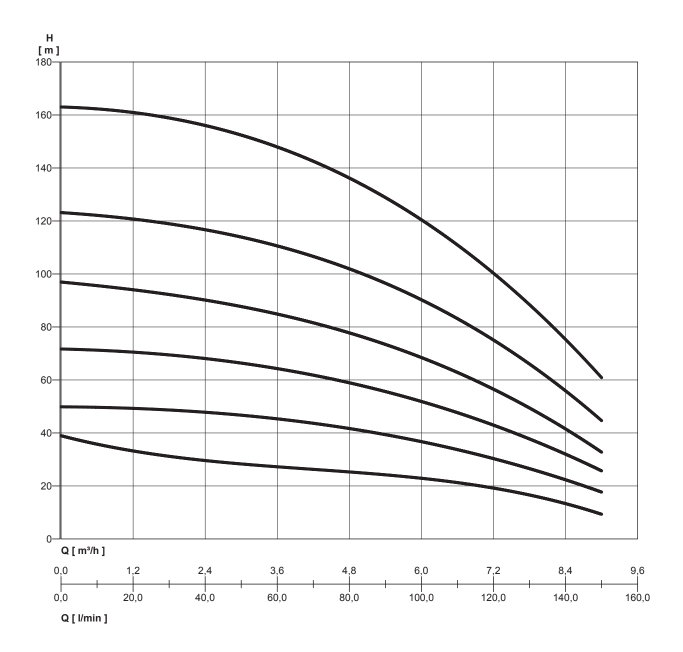




							Dime	ensions	mm.							WEIGHT
MODEL	LI	L2	L3	L4	L5	P1	P2	Р3	P4	P5	н	H2	Н3	D1	D2	(Kg)
EASY20 MULTINOX VE+ 8-30 M	515	95	485	370	520	71	138	290	320	675	130	64	510	2"	2"	69
EASY20 MULTINOX VE+ 8-30 T	515	95	485	370	520	71	138	290	320	690	130	64	560	2"	2"	75
EASY20 MULTINOX VE+ 8-40 M	515	95	485	370	520	71	138	290	320	675	157	64	510	2"	2"	73
EASY20 MULTINOX VE+ 8-40 T	515	95	485	370	520	71	138	290	320	690	157	64	560	2"	2"	79
EASY20 MULTINOX VE+ 8-50 M	515	95	485	370	520	71	138	290	320	675	184	64	510	2"	2"	77
EASY20 MULTINOX VE+ 8-50 T	515	95	485	370	520	71	138	290	320	690	184	64	560	2"	2"	83
EASY20 MULTINOX VE+ 8-60 T	515	95	485	370	520	71	138	290	320	690	211	64	560	2"	2"	87
EASY20 MULTINOX VE+8-70 T	515	95	485	370	520	71	138	290	320	690	238	64	560	2"	2"	91
EASY20 MULTINOX VE+ 8-90 T	515	95	485	370	520	71	138	290	320	690	292	64	750	2"	2"	109
EASY20 MULTINOX VE+ 8-120 T	515	95	485	370	520	71	138	290	320	690	292	64	750	2"	2"	115

PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

HYDRAULIC PERFORMANCE

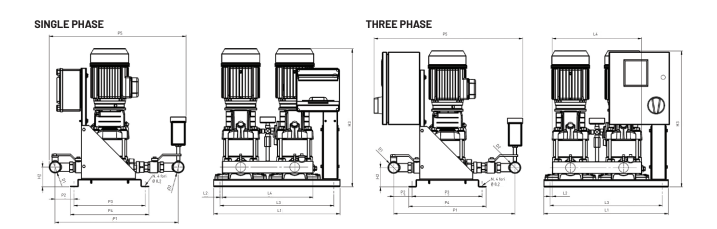


PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

PERFORMANCE TABLE

MODEL	P2	VOLT (V)	I/min	0	20	40	60	80	100	120	140	150
MODEL	kW	VOLT. (V)	m³/h	0	1,2	2,4	3,6	4,8	6,0	7,2	8,4	9,0
EASY20 PVM 3-5	2x0,37	1~230 3~400		40	31	30	28	26	23	18	13	10
EASY20 PVM 3-8	2x0,75	1 ~ 230 3 ~ 400		50	49	48	45	42	37	30	22	18
EASY20 PVM 3-11	2x1,1	1 ~ 230 3 ~ 400	×.	72	70	68	64	60	52	42	32	26
EASY20 PVM 3-15	2x1,1	1 ~ 230 3 ~ 400	m.c.w.	97	94	90	85	78	68	57	41	33
EASY20 PVM 3-19	2x1,5	1 ~ 230 3 ~ 400		123	121	117	110	102	90	76	55	45
EASY20 PVM 3-25	2x2,2	3 ~ 400		165	157	156	150	138	120	98	75	62

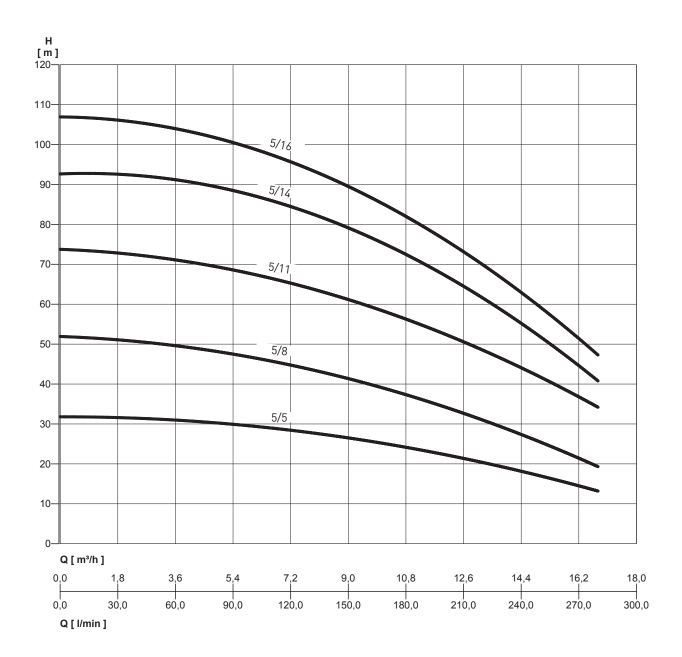
For VOLT. values, see the data of the reference pump



						Dim	ensions	mm.						WEIGHT
MODEL	LI	L2	L3	L4	P1	P2	Р3	P4	P5	H2	Н3	D1	D2	WEIGHT (Kg)
EASY20 PVM 3-5 M	515	95	485	370	508	80	290	320	562	80	510	1″1/2	1″1/2	64
EASY20 PVM 3-5 T	515	95	485	370	508	80	290	320	620	80	560	1″1/2	1″1/2	74
EASY20 PVM 3-8 M	515	95	485	370	508	80	290	320	562	80	510	1″1/2	1″1/2	74
EASY20 PVM 3-8 T	515	95	485	370	508	80	290	320	620	80	560	1″1/2	1″1/2	80
EASY20 PVM 3-11 M	515	95	485	370	508	80	290	320	562	80	580	1″1/2	1″1/2	90
EASY20 PVM 3-11 T	515	95	485	370	508	80	290	320	620	80	690	1″1/2	1″1/2	96
EASY20 PVM 3-15 M	515	95	485	370	508	80	290	320	562	80	655	1″1/2	1″1/2	94
EASY20 PVM 3-15 T	515	95	485	370	508	80	290	320	620	80	655	1″1/2	1″1/2	100
EASY20 PVM 3-19 M	515	95	485	370	508	80	290	320	562	80	775	1″1/2	1″1/2	108
EASY20 PVM 3-19 T	515	95	485	370	508	80	290	320	620	80	775	1″1/2	1″1/2	114
EASY20 PVM 3-25 T	515	95	485	370	508	80	290	320	620	80	825	1″1/2	1″1/2	130

PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

HYDRAULIC PERFORMANCE

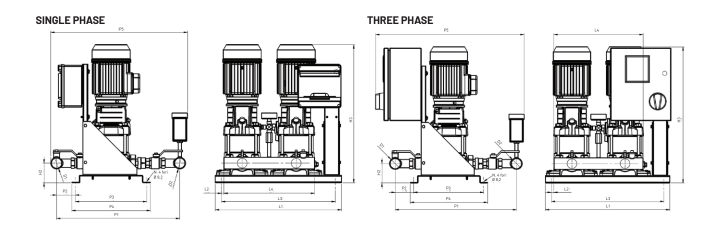


PRESSURE BOOSTER SET WITH PRESSURE SWITCH CONTROL

PERFORMANCE TABLE

MODEL	P2	VOLT.(V)	I/min	0	80	120	160	200	240	280
	kW		m³/h	0	4,8	7,2	9,6	12	14,4	16,8
EASY20 PVM 5-5	2x0,75	1 ~ 230 3 ~ 400	m.c.w.	32	30	28	26	23	18	13
EASY20 PVM 5-8	2x1,1	1 ~ 230 3 ~ 400		52	48	45	40	34	28	19
EASY20 PVM 5-11	2x2,2	3 ~ 400		74	69	65	60	53	44	34
EASY20 PVM 5-14	2x2,2	3 ~ 400		93	89	84	77	68	56	40
EASY20 PVM 5-16	2x2,2	3 ~ 400		107	102	95	87	77	63	47

For VOLT. values, see the data of the reference pump



		Dimensions mm.												
MODEL	L1	L2	L3	L4	P1	P2	Р3	P4	P5	H2	Н3	D1	D2	WEIGHT (Kg)
EASY20 PVM 5-5 M	515	95	485	370	622	115	290	320	628	80	510	2"	2″	60
EASY20 PVM 5-5 T	515	95	485	370	622	115	290	320	697	80	560	2"	2"	70
EASY20 PVM 5-8 M	515	95	485	370	622	115	290	320	628	80	620	2"	2″	72
EASY20 PVM 5-8 T	515	95	485	370	622	115	290	320	697	80	620	2"	2″	80
EASY20 PVM 5-11 T	515	95	485	370	622	115	290	320	697	80	720	2"	2″	88
EASY20 PVM 5-14 T	515	95	485	370	622	115	290	320	697	80	765	2″	2″	100
EASY20 PVM 5-16 T	515	95	485	370	622	115	290	320	697	80	825	2″	2"	104