

TH SKMV BOOSTERS



General Information

High pressure, quiet running, compact and low power consumption.

SKMV pumps are suitable for pumping non-abrasive, clean or slightly contaminated, low viscosity without solid & fibrous particles liquids.

Vertical structure saves space.

Technical Data

Capacity	up to 500 m ³ /h
Head	up to 180 m
Operating Temperature	up to 70 °C
Casing Pressure	10-16-25 bar

•Electric motors of high efficiency class conforming to IEC 60034-30 standard are used.

•The booster pumps can be manufactured as a variable-speed frequency control for convenience. (upon request)

Design Features

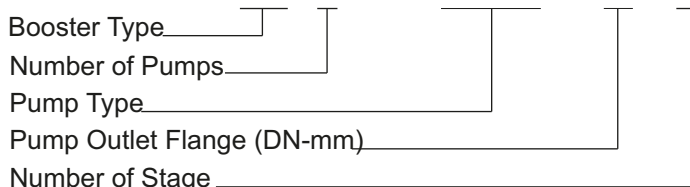
- TH SKMV boosters are manufactured with vertical pump.
- The boosters are produced as single, double and triple pumps as a standard according to the desired flow. Upon request, up to 6 pumps can be set.
- Single-pump boosters have a water level float (electric floater).
- Phase control system (PCS) is available in single pump, three-phase motorized boosters.
- Sequencing, phase control and liquid level control are standard features for multiple pumped booster pumps.
- Booster pumps can operate in two different modes; automatically and manually.
- Electrical materials used in the booster pump panels are selected from reliable and quality brands.

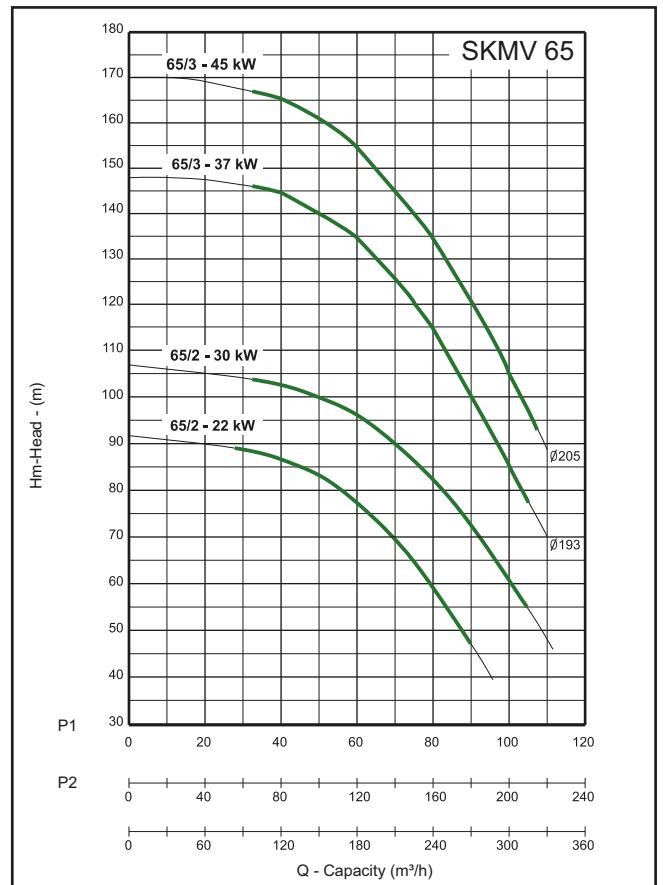
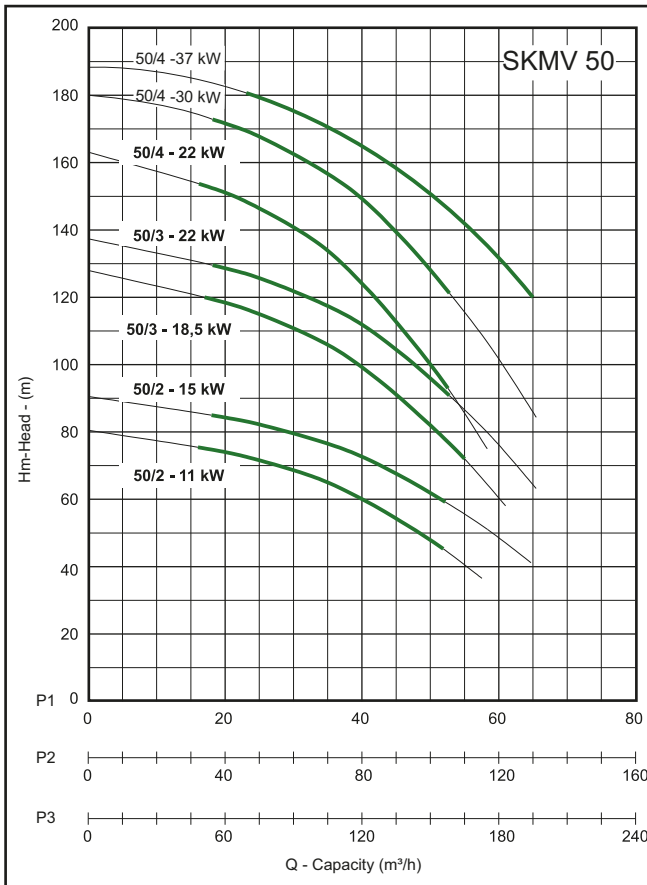
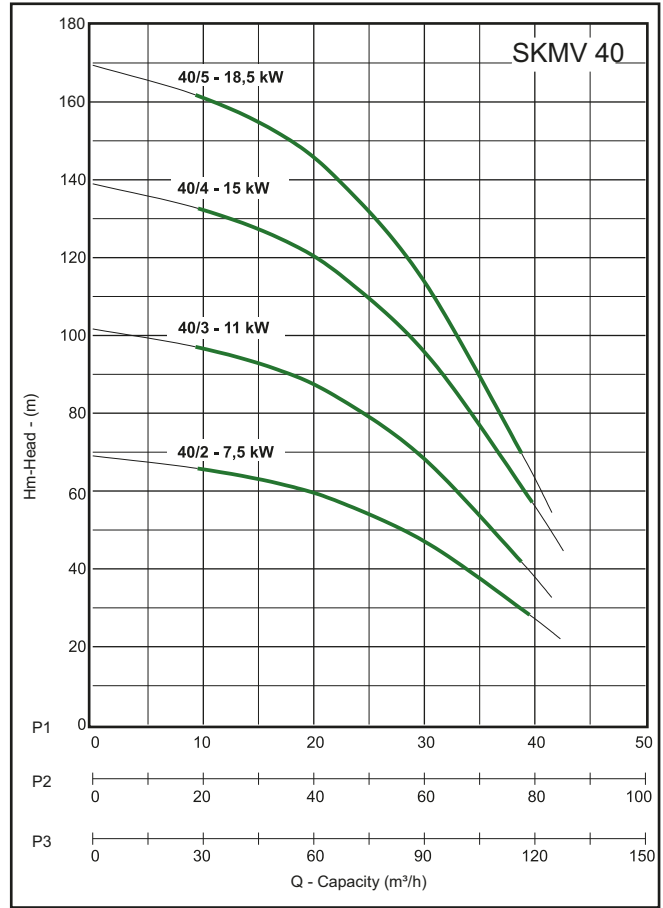
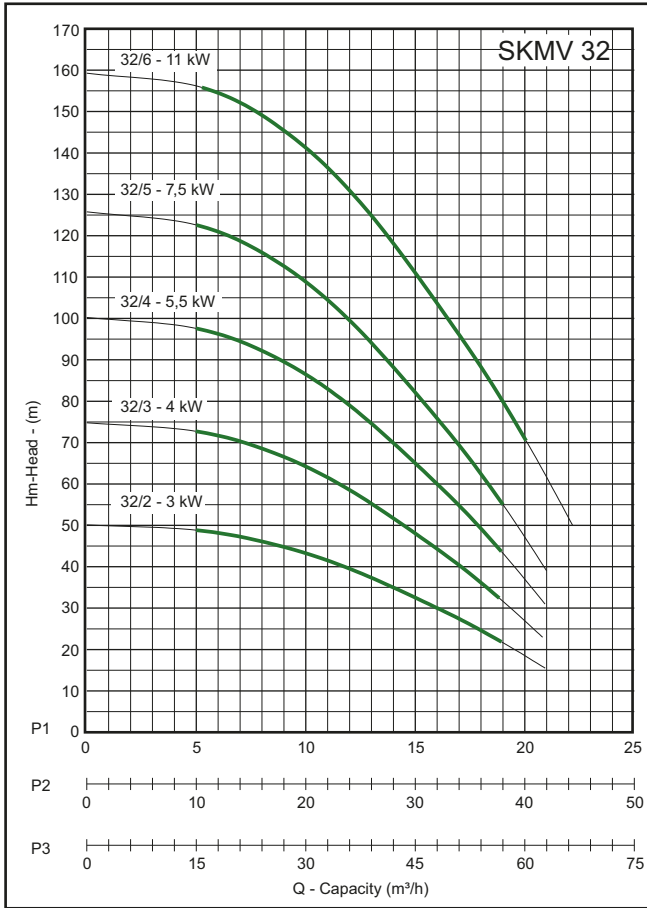
Material Information

Part Name	Material	
	Standard	Optional
Pump		
Base Plate	GG 25	Bronze / AISI 304
Stage Casing	GG 25	Bronze / AISI 304
Intermediate Stage	GG 25	Bronze / AISI 304
Impeller	Brass	Bronze / AISI 304
Shaft	AISI 420	AISI 304
Panel	Pressure Switch Controlled	Frequency Controlled
Collector	Steel	AISI 304
Frame	Fabricated Steel	-
Accessories		
Valve	Brass	AISI 304
Check Valve	Brass	AISI 316

Booster Designation

TH 2x SKMV50/3



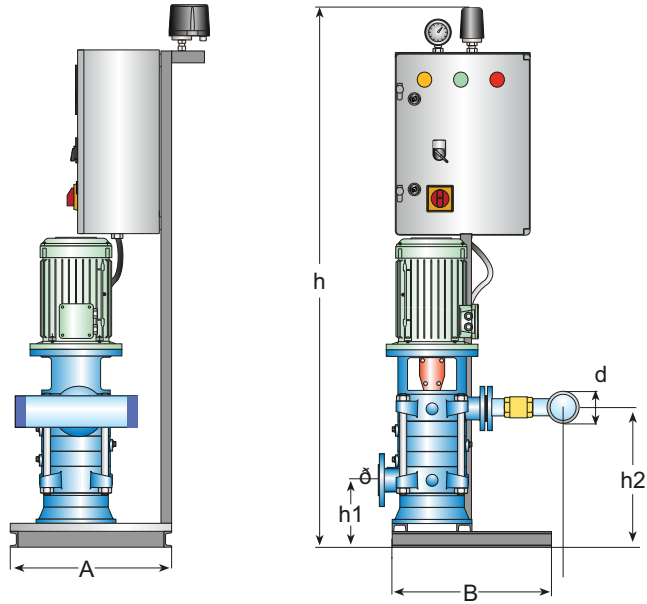


Dimensions Data

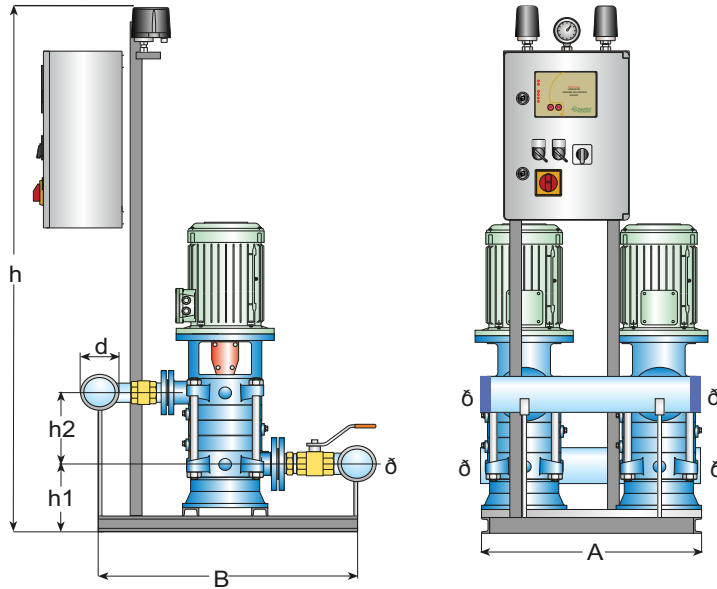
TH SKMV

Pump Type	kW	IEC	Dimensions (mm)										
			A	B	h	d	h1	h2	kg				
1 x SKMV 32/2	3	100L	520	350	880	R 2"	145	250	115				
1 x SKMV 32/3	4	112M			950			300	180				
1 x SKMV 32/4	5.5	132S			1050			345	215				
1 x SKMV 32/5	7.5	132S			1100			385	225				
1 x SKMV 32/6	11	160M			1200			425	280				
2 x SKMV 32/2	3	100L	650	855	1100	R2½"	220	115	235				
2 x SKMV 32/3	4	112M			1100			160	365				
2 x SKMV 32/4	5.5	132S			1140			200	435				
2 x SKMV 32/5	7.5	132S			1140			245	455				
2 x SKMV 32/6	11	160M			1365			290	570				
3 x SKMV 32/2	3	100L	960	885	1200	R 3"	220	115	340				
3 x SKMV 32/3	4	112M			1200			160	540				
3 x SKMV 32/4	5.5	132S			1240			200	640				
3 x SKMV 32/5	7.5	132S			1340			245	675				
3 x SKMV 32/6	11	160M			1440			290	845				
1 x SKMV 40/2	7.5	132S	520	350	900	R2½"	145	275	165				
1 x SKMV 40/3	11	160M			950			315	200				
1 x SKMV 40/4	15	160M			1000			355	225				
1 x SKMV 40/5	18.5	160L			1100			395	245				
2 x SKMV 40/2	7.5	132S	680	995	1100	R 4"	220	135	350				
2 x SKMV 40/3	11	160M			1365			190	425				
2 x SKMV 40/4	15	160M			1365			245	465				
2 x SKMV 40/5	18.5	160L			1565			300	515				
3 x SKMV 40/2	7.5	132S	1030	1015	1100	R 5"	220	135	515				
3 x SKMV 40/3	11	160M			1365			190	630				
3 x SKMV 40/4	15	160M			1565			245	695				
3 x SKMV 40/5	18.5	160L			1565			300	760				
1 x SKMV 50/2	11	160M	500	465	1200	R 3"	240	395	235				
	15	160M			1200			395	245				
1 x SKMV 50/3	18.5	160L			1250			460	275				
	22	180M			1250			460	300				
1 x SKMV 50/4	22	180M			1300			445	325				
	30	200L			1350			445	390				
	37	200L			1350			445	390				
2 x SKMV 50/2	11	160M			800			1115	1365	R 5"	225	155	540
	15	160M							1365			155	550
2 x SKMV 50/3	18.5	160L							1365			220	615
	22	180M	1365	220		665							
2 x SKMV 50/4	22	180M	1565	285		715							
	30	200L	1565	285		830							
	37	200L	1565	285	830								
3 x SKMV 50/2	11	160M	1200	1150	1380	R 6"	250	155	800				
	15	160M			1380			155	815				
3 x SKMV 50/3	18.5	160L			1380			220	915				
	22	180M			1380			220	985				
3 x SKMV 50/4	22	180M			1580			285	1060				
	30	200L			1580			285	1220				
	37	200L			1580			285	1220				
1 x SKMV 65/2	22	180M			600			880	780	R 5"	260	445	330
	30	200L	780	445		385							
1 x SKMV 65/3	37	200M	600	880	780	R 5"	260	515	420				
	45	225L			780			515	515				
2 x SKMV 65/2	22	180M	900	1380	1600	R 6"	280	185	705				
	30	200L			1600			185	810				
2 x SKMV 65/3	37	200M	900	1380	1900	R 6"	280	255	880				
	45	225L			1900			255	1030				
3 x SKMV 65/2	22	180M	1350	1500	1600	R 8"	290	185	1055				
	30	200L			1600			185	1215				
	37	200M			1900			255	1320				
3 x SKMV 65/3	37	200M	1350	1500	1900	R 8"	290	255	1320				
	45	225L			1900			255	1545				

Dimensions might be changed.



Design No : D. 1



Design No : D. 2

