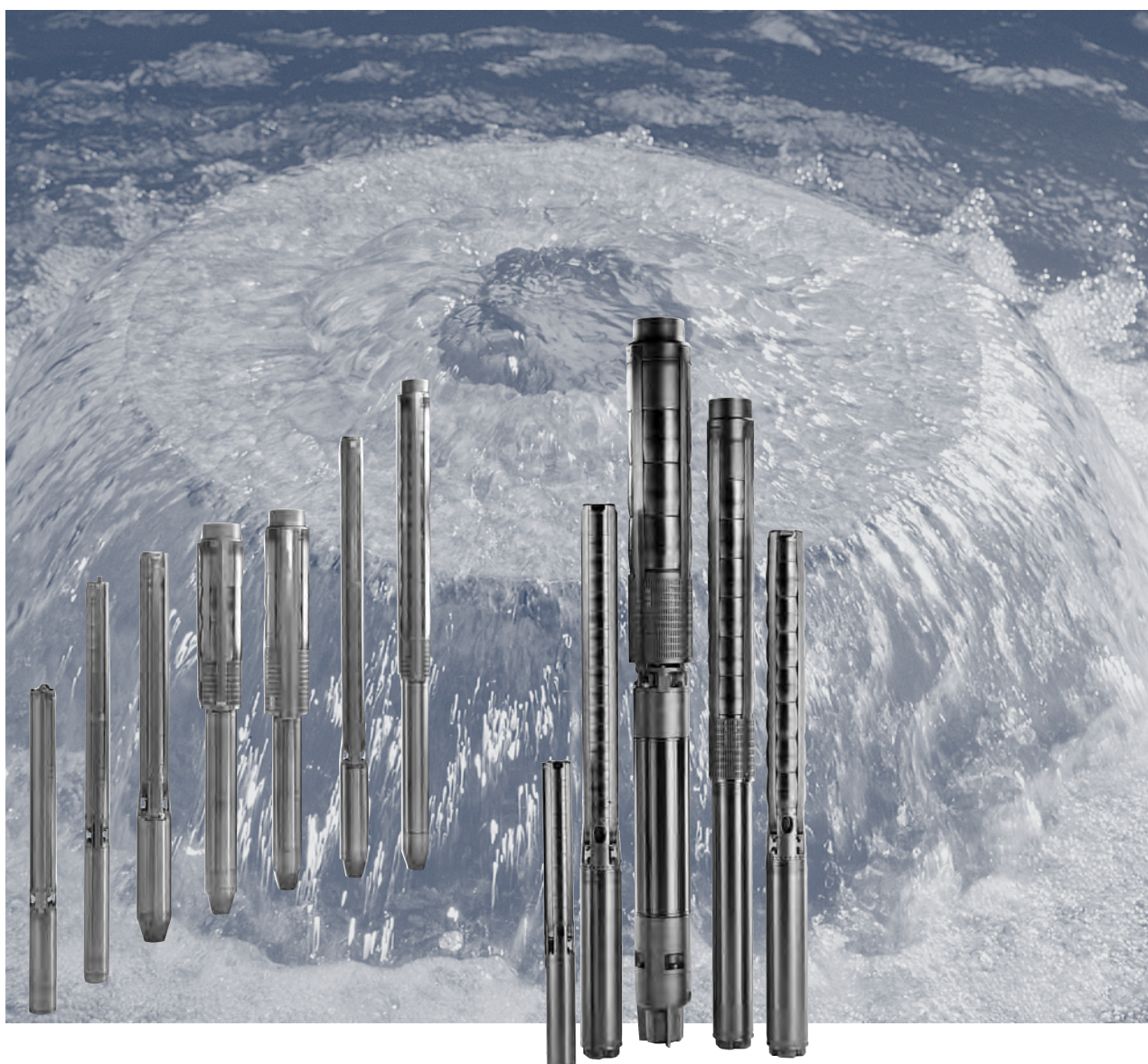


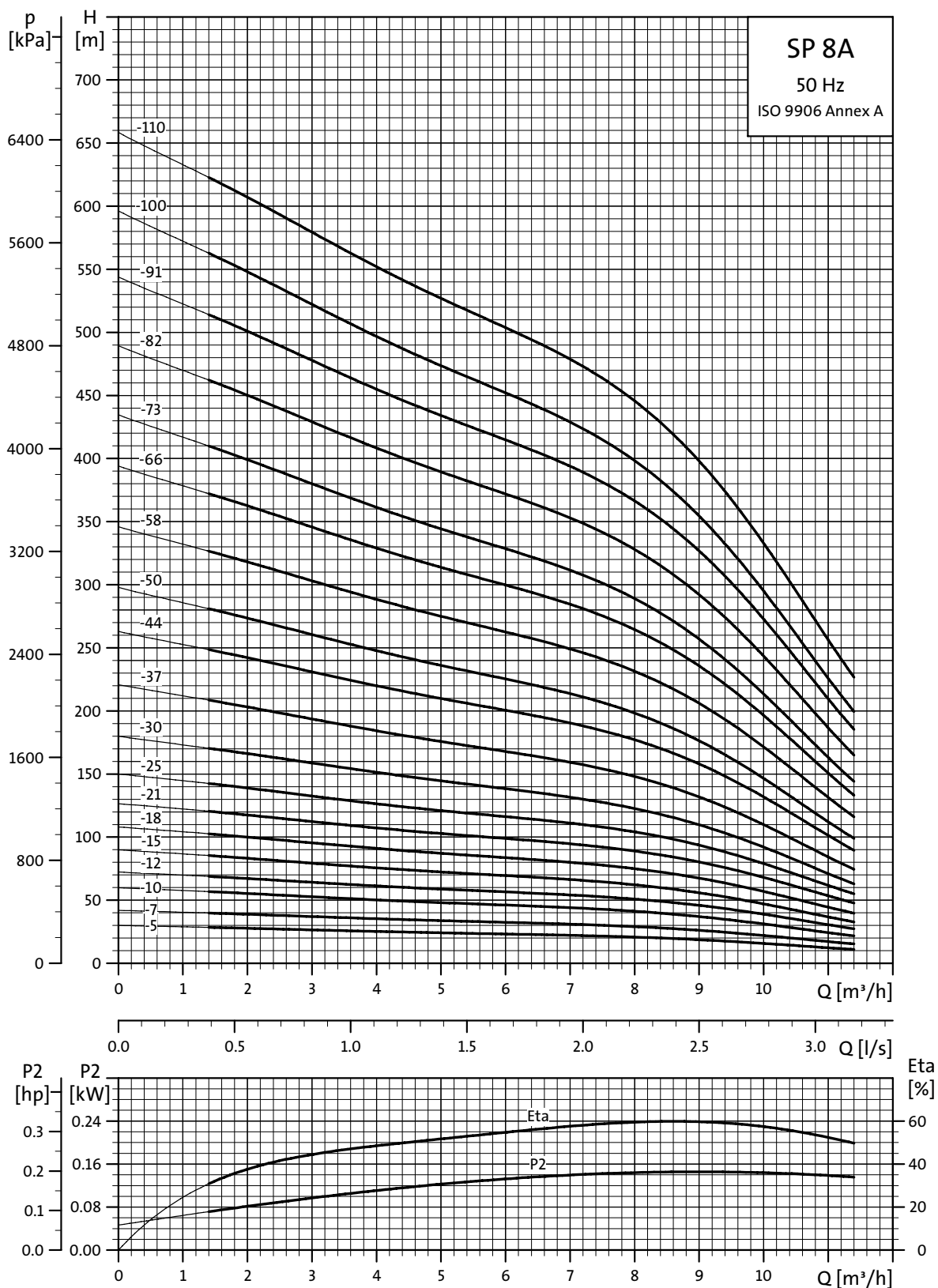


SP 8A

Submersible pumps, motors and accessories
50 Hz



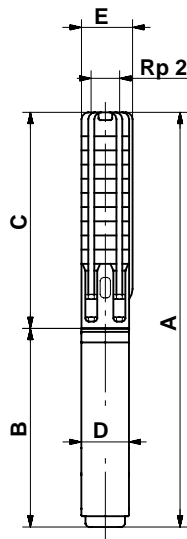
SP 8A



TM00 7275 4702

Explanation of efficiency curve, please see "Curve conditions" on page 4.

Dimensions and weights



TM00 0957 1196

SP 8A-58(N) to SP 8A-110(N) are mounted in sleeve for R 2 connection.

Pump type	Motor		Dimensions [mm]						Net weight [kg]		
	Type	Power [kW]	C	B		A		D	E		
				1x230V	3x230V 3x400V	1x230V	3x230V 3x400V			1x230V	3x230V 3x400V
SP 8A-5	MS 402	0.75	409	306	276	715	685	95	101	15	13
SP 8A-5N (R)	MS 4000R	2.2	409	573		982		95	101	27	
SP 8A-5N (R)	MS 4000R	0.75	409		398		807	95	101		19
SP 8A-7	MS 402	1.1	493	346	306	839	799	95	101	17	16
SP 8A-7N (R)	MS 4000R	2.2	493	573		1066		95	101	28	
SP 8A-7N (R)	MS 4000R	1.1	493		413		906	95	101		21
SP 8A-10	MS 402	1.5	619	346	346	965	965	95	101	19	19
SP 8A-10N (R)	MS 4000R	2.2	619	573		1192		95	101	30	
SP 8A-10N (R)	MS 4000R	1.5	619		413		1032	95	101		23
SP 8A-12	MS 4000	2.2	703	573		1276		95	101	30	
SP 8A-12	MS 4002	2.2	703		346		1049	95	101		21
SP 8A-12N (R)	MS 4000R	2.2	703	573	453	1276	1156	95	101	30	25
SP 8A-15	MS 4000	2.2	829	573		1402		95	101	32	
SP 8A-15	MS 402	2.2	829		346		1175	95	101		23
SP 8A-15N (R)	MS 4000R	2.2	829	573	453	1402	1282	95	101	32	27
SP 8A-18	MS 4000	3.0	955		493		1448	95	101		29
SP 8A-18N (R)	MS 4000R	3.0	955		493		1448	95	101		29
SP 8A-21	MS 4000	4.0	1081		573		1654	95	101		35
SP 8A-21N (R)	MS 4000R	4.0	1081		573		1654	95	101		35
SP 8A-25	MS 4000	4.0	1249		573		1822	95	101		37
SP 8A-25N (R)	MS 4000R	4.0	1249		573		1822	95	101		37
SP 8A-30	MS 4000	5.5	1459		673		2132	95	101		45
SP 8A-30N (R)	MS 4000R	5.5	1459		673		2132	95	101		45
SP 8A-37	MS 4000	5.5	1753		673		2426	95	101		49
SP 8A-37N (R)	MS 4000R	5.5	1753		673		2426	95	101		49
SP 8A-30	MS6	5.5	1521		535		2056	143	138		56
SP 8A-30N	MS6R	5.5	1521		535		2056	143	138		56
SP 8A-37	MS6	5.5	1815		535		2350	143	138		60
SP 8A-37N	MS6R	5.5	1815		535		2350	143	138		60
SP 8A-44	MS 4000	7.5	2051		773		2824	95	101		60
SP 8A-44N	MS 4000	7.5	2051		773		2824	95	101		60
SP 8A-44	MS6	7.5	2109		565		2674	143	138		66
SP 8A-44N	MS6R	7.5	2109		565		2674	143	138		66
SP 8A-50	MS 4000	7.5	2303		773		3076	95	101		64
SP 8A-50N	MS 4000	7.5	2303		773		3076	95	101		64
SP 8A-50	MS6	7.5	2361		565		2926	143	138		70
SP 8A-50N	MS6R	7.5	2361		565		2926	143	138		70
SP 8A-58	MS6	9.2	3013		590		3603	143	140		104
SP 8A-58N	MS6R	9.2	3013		590		3603	143	140		104
SP 8A-66	MS6	11.0	3349		683		4032	143	140		114
SP 8A-66N	MS6R	11.0	3349		683		4032	143	140		114
SP 8A-73	MS6	11.0	3643		683		4326	143	140		120
SP 8A-73N	MS6R	11.0	3643		683		4326	143	140		120
SP 8A-82	MS6	13.0	4021		708		4729	143	140		131
SP 8A-82N	MS6R	13.0	4021		708		4729	143	140		131
SP 8A-91	MS6	15.0	4399		738		5137	143	140		143
SP 8A-91N	MS6R	15.0	4399		738		5137	143	140		143
SP 8A-100	MS6	15.0	4777		738		5515	143	140		150
SP 8A-100N	MS6R	15.0	4777		738		5515	143	140		150
SP 8A-110	MS6	18.5	5197		783		5980	143	140		164
SP 8A-110N	MS6R	18.5	5197		783		5980	143	140		164

E = Maximum diameter of pump inclusive of cable guard and motor.



V7023747 0907	GB
Repl. V7023747 1006	

Subject to alterations.