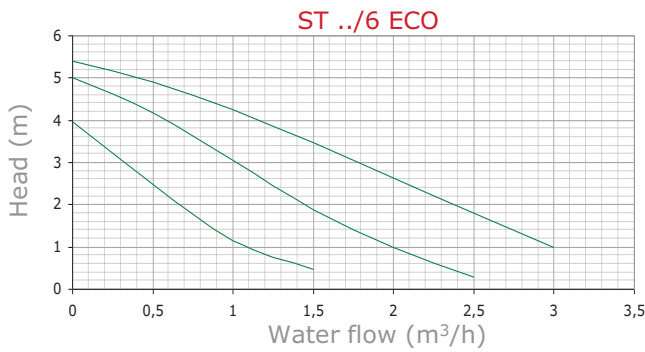
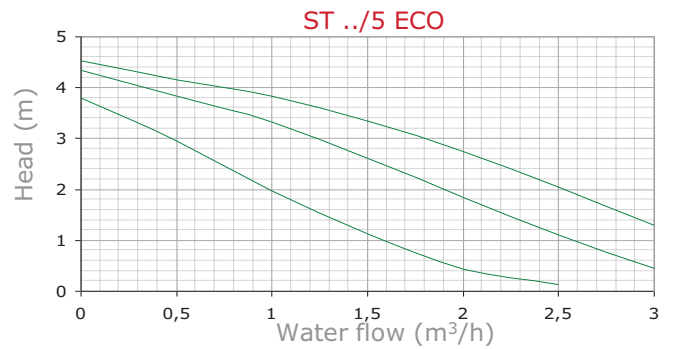
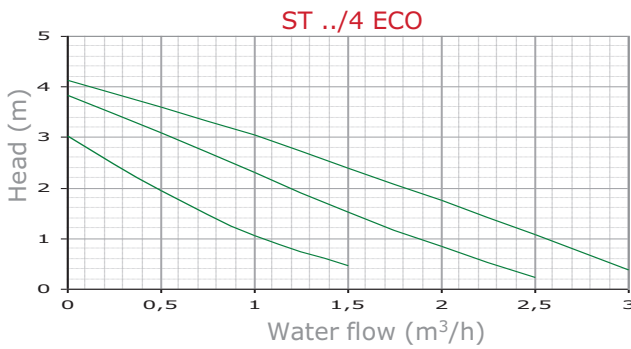
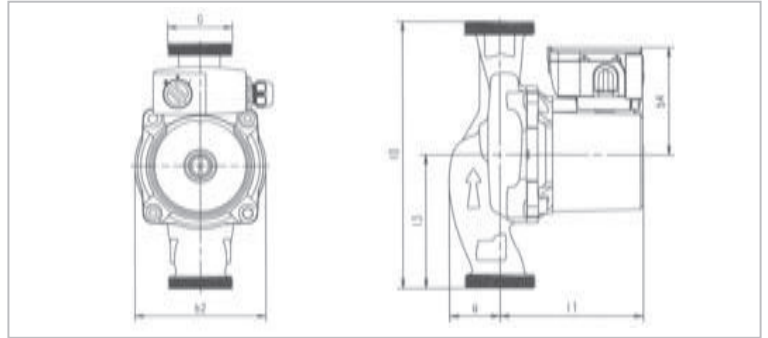
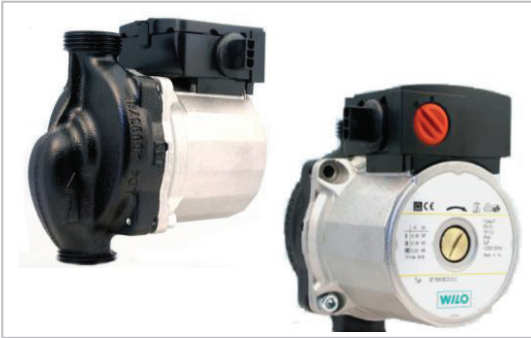


Asynchronous circulators for solar application

Type ST./4 ECO , ST./5 ECO and ST./6 ECO



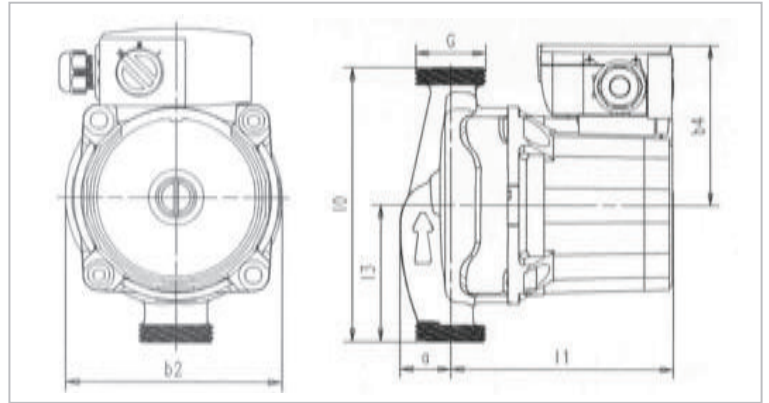
Nota bene : tolerances according to EN 1151-1:2006

	Speed	P1 (500l/h) W	I (500l/h) A	Capacitor µF / VDB
ST ./4 ECO	max	41	0,17	1,7 / 400
	med	33	0,14	
	min	25	0,11	
ST ./5 ECO	max	47	0,20	2 / 400
	med	38	0,17	
	min	31	0,14	
ST ./6 ECO	max	49	0,22	2 / 400
	med	43	0,19	
	min	36	0,16	

	Thread	Dimensions					
	G	I0	I1	I3	a	b2	b4
ST15/4 ECO	1"	130		65	32,8	93	
ST25/4 ECO	1"1/2	130	96,6	65	33,4	93	72,5
ST25/4 ECO	1"1/2	180		90	34	95,5	
ST15/5 ECO	1"	130		65	32,8	93	
ST25/5 ECO	1"1/2	130	96,6	65	33,4	93	76
ST25/5 ECO	1"1/2	180		90	34	95,5	
ST15/6 ECO	1"	130		65	32,8	93	
ST25/6 ECO	1"1/2	130	96,6	65	33,4	93	76
ST25/6 ECO	1"1/2	180		90	34	95,5	

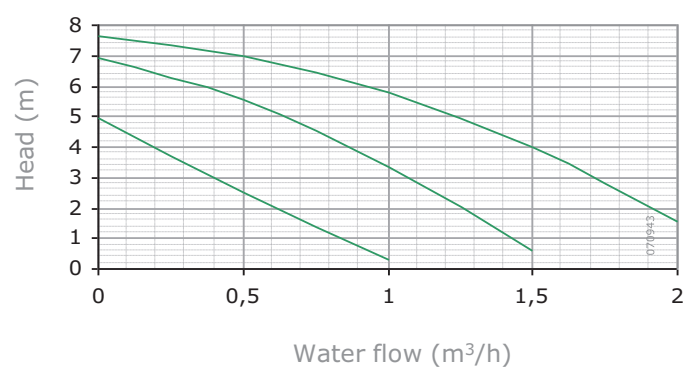
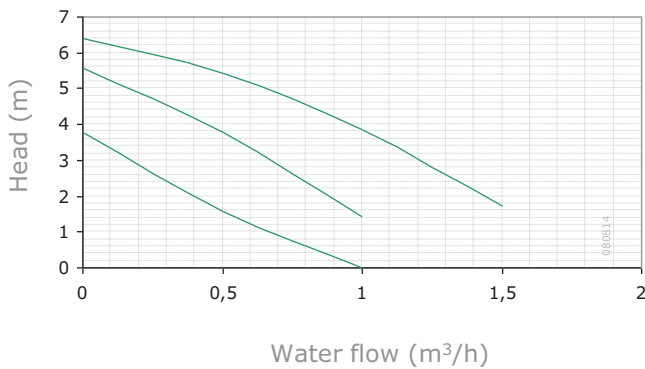
Asynchronous circulators for solar application

Type ST15/7 ECO and ST15/8 ECO



ST15/7 ECO

ST15/8 ECO



	Speed	P1 (500l/h) W	I (500l/h) A	Capacitor µF / VDB
ST15/7 ECO	max	54	0,26	2 / 400
	med	48	0,24	
	min	40	0,18	
ST15/8 ECO	max	86	0,37	3 / 400
	med	53	0,26	
	min	47	0,21	

	Thread	Dimensions					
	G	I0	I1	I3	a	b2	b4
ST15/7 ECO	1"	130	105,4	65	24	97	76
ST15/8 ECO	1"	130	105,4	65	24	97	76