

BIOBLOK

Item	Model	Length mm	Ø mm	H mm	IH mm	OH mm	Ø I/O mm	Ispez. mm	Extension 1 (optional)	Sedimentation Vol. l	Filter Vol. l	Blower	PE	PE T4
NTSEARA2000	nanotank	2350	1150	1329	960	940	125	2x600	PP77	910	910	HP60	6	4
NTSEARA3000	nanotank	3425	1150	1329	960	940	125	2x600	PP77	910	1820	HP80	10	7
NTSEARA4000	nanotank	4500	1150	1329	960	940	125	2x600	PP77	1820	1820	HP80	14	10
NTSEARA5000	nanotank	5575	1150	1329	960	940	125	2x600	PP77	1820	2730	HP150	18	13
MTSEARA6000	minitank	3870	1550	1710	1420	1400	125	2x600	PP77	2780	2780	HP200	24	16
MTSEARA9000	minitank	5520	1550	1710	1420	1400	125	2x600	PP77	2780	5560	HP302SF	35	23
ITSEARA11000	infini-tank	4420	2100	2200	1870	1850	160	2x600	PP77	5000	5000	HP302SF	40	27
MTSEARA12000	minitank	7180	1550	1710	1420	1400	125	2x600	PP77	5560	5560	HP302SF	46	30
ITSEARA13000	infini-tank	5010	2100	2200	1870	1850	160	2x600	PP77	5000	7000	HP302SF	50	35
ITSEARA15000	infini-tank	5620	2100	2200	1870	1850	160	2x600	PP77	7000	7000	HP302SF	58	38
ITSEARA18000	infini-tank	6680	2100	2200	1870	1850	160	2x600	PP77	5000	12000	HP402SF	65	45
ITSEARA20000	infini-tank	7270	2100	2200	1870	1850	160	2x600	PP77	7000	12000	HP402SF	75	50
ITSEARA22000	infini-tank	7880	2100	2200	1870	1850	160	2x600	PP77	7000	14000	HP402SF	80	56
ITSEARA25000	infini-tank	8940	2100	2200	1870	1850	160	2x600	PP77	12000	12000	HP402SF	90	60
ITSEARA28000	infini-tank	9530	2100	2200	1870	1850	160	2x600	PP77	12000	14000	HP402SF	100	70
ITSEARA30000	infini-tank	10140	2100	2200	1870	1850	160	2x600	PP77	14000	14000	HP402SF	110	74
ITSEARA33000	infini-tank	11200	2100	2200	1870	1850	160	2x600	PP77	12000	19000	HP502SF	122	80
ITSEARA35000	infini-tank	11790	2100	2200	1870	1850	160	2x600	PP77	12000	21000	HP502SF	132	90
ITSEARA36000	infini-tank	12400	2100	2200	1870	1850	160	2x600	PP77	14000	21000	HP402SF	140	100
ITSEARA40000	infini-tank	13460	2100	2200	1870	1850	160	2x600	PP77	19000	19000	HP502SF	150	112



PE. = population equivalent; Ø= diameter; H= height; IH= inlet pipe height; OH= outlet pipe height; ØI/O= inlet/outlet pipe diameter.