



Type of technical pit with cover:	AquaTec D-2	AquaTec D-4	AquaTec D-6	AquaTec UV-2	AquaTec UV-4	AquaTec BD-4	AquaTec BD-6	AquaTec B-30	AquaTec B-45
Flow capacity maximum:	6 m³/h	12 m³/h	16 m³/h	17 m³/h	34 m³/h	22 m³/h	24 m³/h	25 m³/h	45 m³/h
Flow rate recommended:	6 m³/h	10 m³/h	14 m³/h	15 m³/h	30 m³/h	20 m³/h	24 m³/h	22 m³/h	33 m³/h
Recommended basin content water:	24 m³	40 m³	60 m³	✗	✗	60 m³	80 m³	100 m³	150 m³
Recommended basin content swim:	✗	✗	✗	60 m³ **	120 m³ **	✗	✗	110 m³	165 m³
Recommended basin content fish and plant:	13 m³	22 m³	40 m³	✗	✗	40 m³	55 m³	65 m³	100 m³
Recommended basin content koi:	✗	✗	✗	✗	✗	✗	✗	40 m³	60 m³
Setup:	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity
Size L x W x H in cm:	119x79x80	119x79x80	165x91x100	81x62,5x76	119x79x80	210x97x100	210x97x100	168x90x82	203x152x82
Technical pit and cover material:	Polyester	Polyester	Polyester	Polyester	Polyester	PP (Polypropylene)	PP (Polypropylene)	PP (Polypropylene)	PP (Polypropylene)
Voltage Volts / Hz:	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz
Connection Ø supply in mm:	1 x 63	2 x 63	2 x 63	1 x 63	2 x 63	2 x 110	2 x 110	2 x 110	3 x 110
Connection Ø return in mm:	1 x 63	1 x 63	2 x 63	1 x 63	2 x 63	2 x 63	2 x 63	2 x 63	4 x 63
Connection Ø dirty water drain in mm:	1 x 50	1 x 50	1 x 50	✗	✗	1 x 50	1 x 50	1 x 50	1 x 50
Power cable transit Ø in mm:	1 x 9-16	1 x 9-16	1 x 9-16	1 x 9-16	1 x 9-16	1 x 9-16	1 x 9-16	1 x 9-16	1 x 9-16
Transit equipotential connection Ø in mm:	✗	✗	✗	1 x 2-5	1 x 2-5	✗	✗	1 x 2-5	1 x 2-5
Transit air hose Ø in mm:	Optional	Optional	Optional	✗	✗	Optional	Optional	Optional	Optional
Lighting cable transit Ø in mm:	Optional	Optional	Optional	✗	Optional	Optional	Optional	Optional	Optional
Filter:	Pressure filter VarioPress® Pro E-25 with an UV-c 36W	Pressure filter VarioPress® Pro E-35 with an UV-c 55W	Pressure filter VarioPress® Pro E-55 with an UV-c 55W	2 x UV-c 55W	4 x UV-c 55W	Bow sieve B-30 + Pressure filter VarioPress® Pro E-35 with an UV-c 36W	Bow sieve B-30 + Pressure filter VarioPress® Pro E-55 with an UV-c 55W	Bow sieve BZ-30	Bow sieve BZ-45
Pumps:	1 x AquaFlow® E-10000	1 x AquaFlow® E-15000	1 x AquaFlow® E-20000	1 x VarioFlow® E-20 (electronically adjustable)	2 x VarioFlow® E-20 (electronically adjustable)	1 x VarioFlow® E-10 1 x VarioFlow® E-20 (electronically adjustable)	2 x VarioFlow® E-20 (electronically adjustable)	1 x VarioFlow® E-30 (electronically adjustable)	2 x VarioFlow® E-20 (electronically adjustable)
UV-c units:	✗	✗	✗	2 x VarioClean® Pro 55W	4 x VarioClean® Pro 55W	1 x VarioClean® Pro 36W	1 x VarioClean® Pro 55W	1 x VarioClean® Pro-X 285	2 x VarioClean® Pro-X 190
Transformer for light:	Optional	Optional	Optional	✗	Optional	Optional	Optional	Optional	Optional
Airpumps:	Optional	Optional	Optional	✗	✗	Optional	Optional	Optional	Optional
Filterwijze:	Filter sponge, BioCell and UV-c - semi automatic cleaning system	Filter sponge, BioCell and UV-c - semi automatic cleaning system	Filter sponge, BioBalls, BioCell and UV-c - semi automatic cleaning system	UV-c	UV-c	Bow sieve (300µm) - Filter sponge, BioCell and UV-c - semi automatic cleaning system	Bow sieve (300µm) - Filter sponge, BioBalls, BioCell and UV-c - semi automatic cleaning system	Bow sieve (300µm) and UV-c	Bow sieve (300µm) and UV-c
Pumps equipped with earthing socket:	✗	✗	✗	✓	✓	✗	✗	✓	✓
Filter basket/fine screen suction side required:	✓	✓	✓	✗	✗	✗	✗	✗	✗
Pre-filtering by means of biozone needed:	✗	✗	✗	✓	✓	✗	✗	✗	✗
Subsequent filtering by means of biozone needed:	Project dependent	Project dependent	✗	✗	✗	Project dependent	Project dependent	Project dependent	Project dependent
Article number:	201901	201902	201903	201904	201905	201906	901907	201912	201913
All inclusive guarantee:	3 years *	3 years *	3 years *	3 years *	3 years *	3 years *	3 years *	3 years *	3 years *

Technical pits are equipped with a control box and/or socket box  
 Technical adjustments possible at extra cost.

\* Excl. filter materials, UV-c replacement lamps, quartz glass and screen cloth  
 \*\* Minimum biozone content 30% of swimming area

Further developments, technical changes, typesetting and printing errors reserved.  
 For more information: auga.nl