

Features and Benefits:

- · Improved pump efficiency:
- * Prevent flow reduction due to premature clogging.
- * Improve energy conversion to water flow.
- * Extend pump lifetime.

- · Highly efficient filtration:
- * Multiple pore size.
- * Progressive density dramatically reduces clogging.
- * Depth filtration: large filter volume to capture, store and remove particles.
- * Large surface area for bio-filtration.

· Ez installation · Ez maintenance · Ez integration



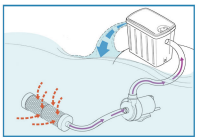


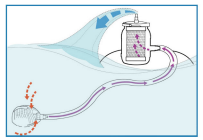


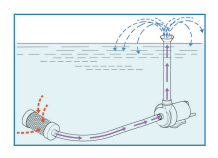
Spec / Parts no.		Model	EzBio11 Plus	EzBio11	EzBio20
Maximum flow rate if used as a prefilter (gph) / (lph)		(gph) / (lph)	5,600 (gph) / 21,200(lph)	3,900 (gph) / 14,800(lph)	*5,000~10,000 (gph) 18,920~37,850(lph)
Maximum flow rate if used as a biofilter (gph) / (lph)		(gph) / (lph)	1,870(gph) / 7,080(lph)	1,300(gph) / 4,920(lph)	1,670~3,330(gph) 6,320~12,600(lph)
Outlet: Universal hose barb (in)	Α	EZ100002	3-Section hose barb 1", 1-1/4", 1-1/2"		
	В	BS201022	Adapter 1-1/2" NPT +1-1/2" barb	_	_
	С	MD400034	Collar 1-1/4"+1-1/2"	_	_
	D	MD400035	Collar 1"+1-1/2"	_	_
Dimensions:Dia.xH (in) / (mm)			4.3x12.2 / 110x310	4.3x12.2 / 110x310	7.9x13.4 / 200x340
Package dimensions:LxWxH (in) / (mm)			5.6x4.4x10.0 / 143x113x255	5.6x4.4x10.0 / 143x113x255	8.5x8.5x9.3 / 217x217x235
Ship weight (lbs) / (kg)			1.1 / 0.5	0.8 / 0.4	1.8 / 0.8

 $[\]boldsymbol{\cdot}$ The above specifications are subject to change without prior notice.

^{*} Need to remove internal gray tube filter media of Ezbio20 if the flow rate is over 10,000gph / 37,850lph.







EzBio11 Plus:

EZ Replacement pre-filter for Mag Drive Pump

