



EzBio11



EzBio11 Plus



EzBio20

Specification	Model	EzBio11	EzBio11 Plus	EzBio20
Maximum flow-through if used as prefilter	(gph) / (lph)	3,900 (gph) / 14,800 (lph)	5,600 (gph) / 21,200 (lph)	5,000~10,000* (gph) 18,920~37,850 (lph)
Maximum flow-through if used as biofilter	(gph) / (lph)	1,300 (gph) / 4,920 (lph)	1,870 (gph) / 7,080 (lph)	1,670~3,330 (gph) 6,320~12,600 (lph)
Outlet: Universal hose barb	(in)	3-Section hose barb 1", 1-1/4", 1-1/2"	3-Section hose barb 1", 1-1/4", 1-1/2" Adapter 1-1/2" NPT+1-1/2" barb Collar 1-1/4"+1-1/2" and 1"+1-1/2"	3-Section hose barb 1", 1-1/4", 1-1/2"
Dimensions: Dia. x H	(in) / (mm)	4.3x12.2 / 110x310	4.3x12.2 / 110x310	7.9x13.4 / 200x340
Package dimensions: L x W x H	(in) / (mm)	4.4x4.4x9.6 / 113x113x245	4.8x4.8x11.6 / 123x123x295	8.5x8.5x9.3 / 217x217x235
Ship weight	(lbs) / (kg)	0.8 / 0.4	1.1 / 0.5	1.8 / 0.8

• The above specifications are subject to change without prior notice.

* Need to remove internal gray tube filter media of Ezbio20 if use in 10,000gph / 37,850lph.