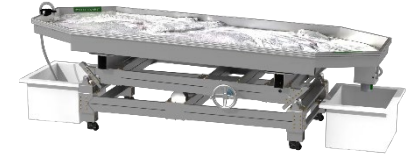
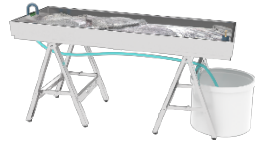




# Emriver Stream Table Comparison



	Em2	Em3	Em4
<b>Box Size</b>	1.9 m x 0.8 m (6.2 ft x 2.6 ft)	3 m x 1 m (9.8 ft x 3.2 ft)	3.7 m x 1.2 m (12 ft x 3.9 ft)
<b>Box weight</b>	17 kg (37.4 lbs)	38 kg (83.6 lbs)	100 kg (220 lbs)
<b>Footprint</b>	2.29 m x 0.86 m (90 in x 34 in)	3.25 m x 1.02 m (128 in x 40 in)	4.22 m x 1.27 m (166 in x 50 in)
<b>Portability</b>	Very portable	Moveable, but not portable	Moveable, but not portable
<b>Water</b>	76 L (20 gal)	140 L (40 gal)	265 L (70 gal)
<b>Media weight</b>	68 kg (150 lb)	108 kg (240 lb)	163 kg (360 lb)
<b>Media type</b>	Non color-coded (can upgrade to color-coded)	Non color-coded (can upgrade to color-coded)	Color-coded
<b>Base options</b>	Static supports	Static, single, or dual-tilt	Static, single, or dual-tilt

Each system includes: Reservoir(s), pump, power supply, K28 flow controller, sediment trap, energy dissipating unit. Modeling accessories: Measuring tape, limestone and plastic rip-rap, acrylic shapes to simulate culverts, plastic vegetation, dye injection bottles for visualizing flow, scoops, and scrapers. User and laboratory manual.

The Em4 also includes the K500 digital flow controller.

Every model is compatible with our Wavemaker, Dye Injector, and Groundwater/Rainwater instruments.