# **Emriver Em2 Specifications** 1.2.19 EC Component **Description** Engineered reinforced 0.08" sheet aluminum box, 33 x 77 x 5 inches (1.96 x 0.83 x 0.13 Box m), 38 pounds (17.5 kg), TIG welded, PVC standpipe and drain fixture Two folding aluminum supports, about 14 **Supports** pounds (6.3 kg) each 27 gal. (102 L) polypropylene reservoir, Reservoir



graduated, with supports for sediment filter

### **Pump**



Sealed 500 gph (1,892 lph) 12-volt submersible pump, with intake filter

## **Energy Dissipater Unit**



Energy Dissipater Unit (EDU) made of acrylic; flow outlet connected to tubing

#### **Power Supply**



12-volt power supply with Ground Fault Circuit Interrupter, input standard 115-volt, 60Hz. Export models shipped with appropriate CE-approved power supply and connectors.

#### **Modeling Media**



150 pounds (68 kg) ground thermoset plastic sand, specially manufactured with proprietary mix of size and color or upgrade to color-coded-by-size modeling media

# **K28 Electronic Flow Controller**



One-knob electronic pump controller or upgrade to the K500 Digital Flow Controller

#### **Measurement Tools**



Measuring tape for long profile surveys



Concentrated blue and green dye with injection bottles for flow visualization



Brightly colored plastic riprap





Acrylic shapes for bridges, culverts, piers and other flow obstructions

Quartz riprap stones

Simulated riparian vegetation





Two scrapers for moving and shaping media. Two large scoops: one perforated and one non-perforated

#### **Support**

Use and Care of the Emriver Em2<sup>TM</sup>
River Process Geomodel

Comprehensive use and maintenance manual and Laboratory manual, a guide to teaching and demonstrating with the Em2; full parts and supplies support; and River geomorphology DVD