

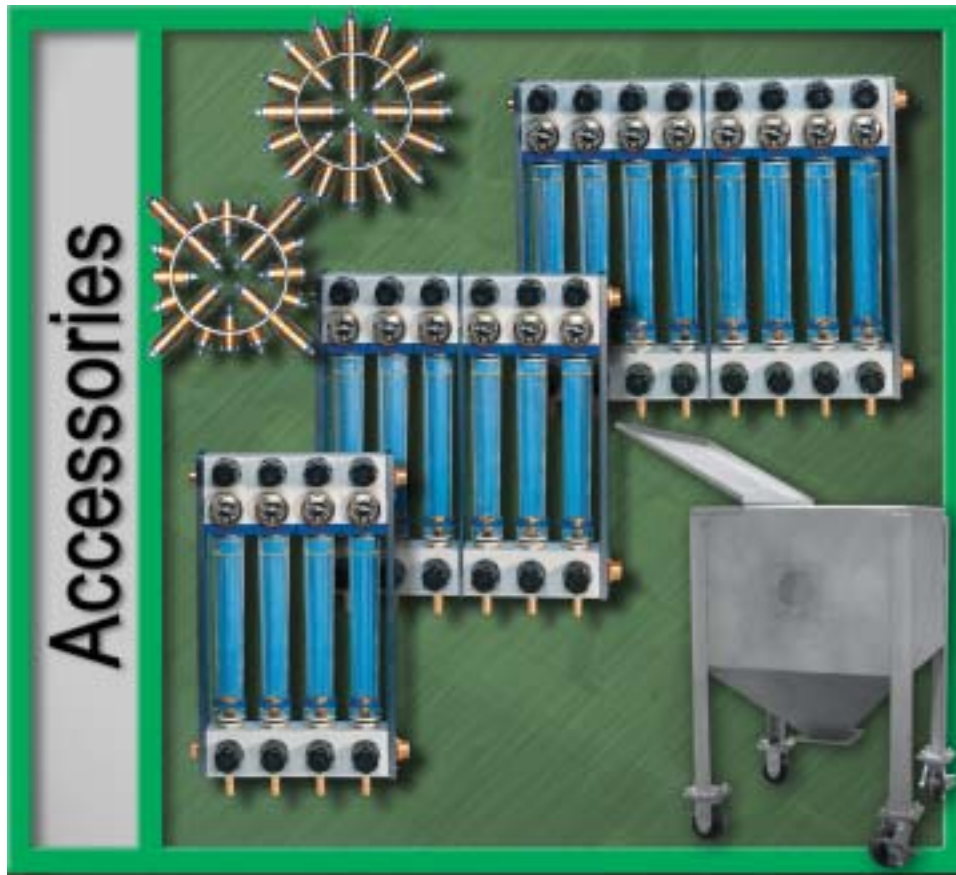


The Economic Choice

EFR
Flow Regulators

EM
Hopper Magnets

ESB
Material Storage Bins



EconoLoad
the economic choice

EL4-105

Visit our website at www.econoload.com. Please visit or call us anytime to discuss your conveying needs.

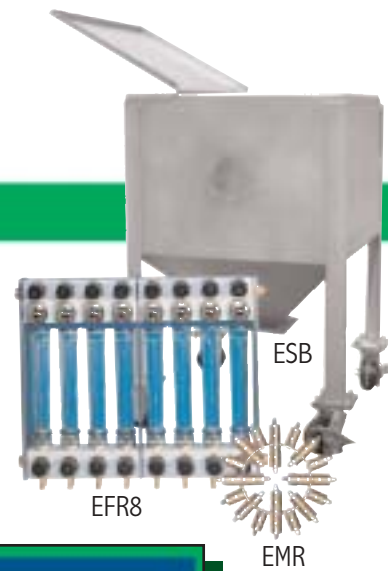
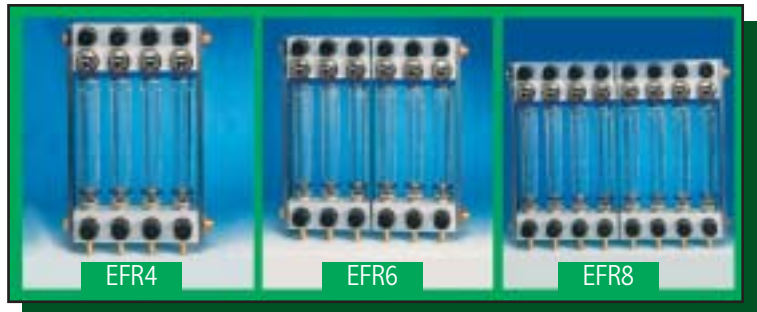
EFR Series Flow Regulators

Flow regulators are ideal for regulating liquid temperatures by controlling the flow rate passing through them.

Our flow regulators provide accurate flow rates, are made of high quality materials, and are easy to clean. The EFR Series Flow Regulators are designed with unique materials and technology, setting them apart from other manufacturers' products.

Flow Regulator Features:

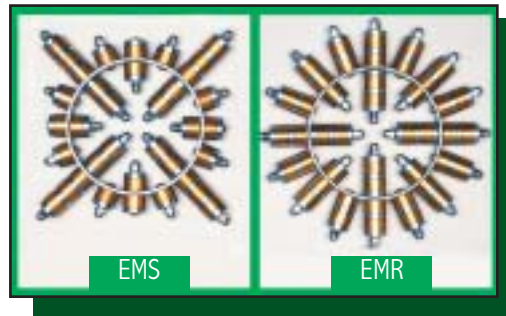
- Polyamide 12 (PA-12) tubes are totally transparent
- PA-6 bodies with 30% fiberglass
- Brass inlet and outlet valves
- Brass regulating taps
- Vitrilic rubber o-rings (70 SHA)
- Stainless steel interior tie rods
- Anodized aluminum side sections
- Thermometers



EM Series Hopper Magnets

EM Series Hopper Magnets should be installed in your material supply hoppers to trap ferrous metal that ends up in your material. They help reduce the likelihood of damage to your machine.

The EMS square hopper magnet measures 7" x 7" (190 mm x 190 mm) square, and the EMR round hopper magnet is 9" (240 mm) diameter.



ESB Material Storage Bins

ESB Series material storage bins are durable and reliable. Each bin features stainless-steel construction and casters, so you can conveniently position the bin in your applications. Each bin also includes a sight glass and hinged lid.

The ESB-9 bin holds 9 cubic feet (255 liters) of material and measure 24" x 24" x 38" (62 cm x 62 cm x 97 cm). The take-off flange is 7" (17.8 cm) square, 10.75" from the ground.



Equipment Sales

EconoLoad USA
300 Turner Street
South Attleboro, MA 02703-7900

Phone: (508) 399-3018
Fax: (508) 399-3150

Parts & Service: (800) 229-2919

Features and Specifications are subject to change without notice.