

# IMMS

## Integrated Media Management Systems



Tired of waiting for service companies to change out your granular beds?

Is the downtime of a break-through costing you money?

The IMMS provides an easy way to utilize a well-known and widely used technology, without all the headache and expense typically associated with it.

The IMMS can be used with any type of granular media (i.e. organo clay, finer grades of carbon, activated aluminas, zeolites, etc.). Media packs are available through your Strainrite distributor.

One IMMS media vessel can hold several different media types to address a variety of contaminants in one pass. It provides an alternative method of meeting your wastewater treatment, or process fluids challenges.

One person can exchange old media for new in a matter of minutes!

**Patent pending**

### Standard Features

- Carbon Steel construction
- Epoxy coating on vessel interior
- Manual hoist
- Metal skid with forklift slots
- Inlet and outlet pressure gauges
- Vent ports on the top of every vessel
- Pre and post filters are Side-in, Side-out design
- Buna O-rings

### Vessel Options

- Coal tar epoxy coating on vessel interior
- Electric Hoist
- Stainless Steel construction

### Media Types Available

<b>BC</b>	Bituminous Coal
<b>CC</b>	Coconut Carbon
<b>OC</b>	Organo Clay
<b>ZE</b>	Zeolite
<b>AC</b>	Attapulgite Clay
<b>AAA</b>	Activated Alumina - A