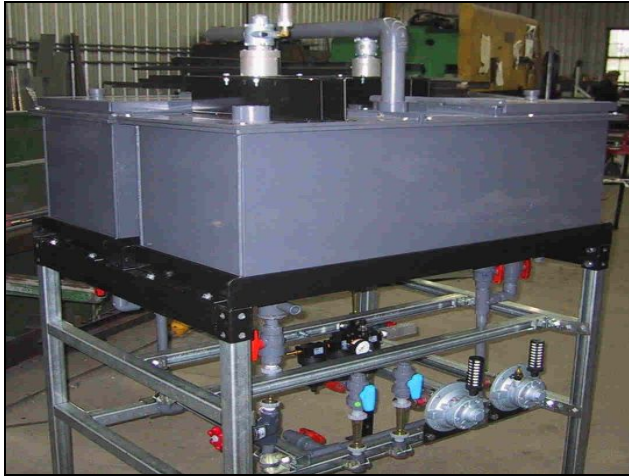


SX Kinetics designed and manufactured this pilot plant for a project to clean and stabilize diesel fuel and heating oil which was produced from waste motor oil.



Project: sxk-24
Client: Kress Enterprises
Location: Belgium
Stages: 2
Capacity: 2 L/min (org + aq)
Recycle: optional organic or aqueous

Items Provided:

- Mixer-settlers with covers, coalescing baffle, and adjustable aqueous weir
- High efficiency SX impellers coupled to air gear motors
- Variable speed gear pumps connected to air motors
- SX feed polishing filter unit with a supply of filter media
- Transfer tanks with level switches to activate magnetic drive pumps
- Exhaust header connected to each vessel for removal of methanol vapours
- Completely assembled and tested prior to shipment
- Operator training was provided

SX Kinetics, Inc.

39 A Hamilton Ave.
Cobourg, Ontario, Canada, K9A 1V7

Web Site: <http://www.sxkinetics.com>

Further Information Contact:

Mr. Steven Webster
Hydrometallurgist

Tel +1 905 372 5981
Email: steven.webster@sxkinetics.com