

Mycelx HRT Hydrocarbon Removal Tube

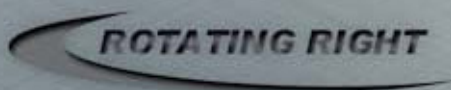
For Quick Knockdown of High Oil Concentrations The HRT has been engineered to remove free and separate phase oils from vapour and liquid waste-streams. The Tube can be mounted in any orientation during process flow. The HRT removes 80-90% of the oils in a single pass.

HRT Filter

- Flow rate: 5 gpm
- Head Required: 3 psi max.
- Gravity Flow Capable: Yes(up to 2 gpm)
- Availability: 34.5" long tube w/2" Socket Weld Fittings
- Capacity: 15-30 lbs. of oil
- Fittings: 2" NPT Female
- Construction Material:4" PVC Tube filled with Perma Kleen
- **Easily fits where an oil/water separator won't**
- **Removes 85-95% of free oils in a single pass**
- **Increases life of HRM polishing filters**



All HRM cartridges are engineered to remove hydrocarbons ranging from gasoline to oil from water in a single pass. HRM cartridges instantly solubilizes the PCB compounds and bonds them to its surface, keeping them from separating and emulsifying. HRM cartridges are also able to remove Sheen, Synthetic and Natural Oils, BTEX, PCBs, Chlorinated Solvents, and organically bound metals



Head Office:
6120 Davies Road
Edmonton, AB
T6E 4M9

Phone: (780) 485-2010 • Toll Free: (866) 707-7867
Fax: (780) 485-1938
• Calgary • Drayton Valley • Lethbridge
www.rotatingright.com