



**newterra™**  
smart technology. sustainable solutions.™

## 55WAT-CSI- Pollution Control Barrel For The Treatment Of Liquid Streams



### Specifications

- Diameter: 24"
- Height: 35"
- Inlet / outlet connections: 2" NPT
- Maximum flow rate: 5 USgpm
- Maximum pressure: 10 psig

**55WAT-CSI** pollution control barrels are suitable for the treatment of various contaminated liquid streams. These barrels are available filled with various forms of activated carbon or specialty media, with the media selection depending on the application. These barrels have internal piping made of corrosion resistant PVC; they are an excellent choice for a wide range of contaminants, operating conditions, flow rates and pressures.

744 Gordon Baker Road • Toronto, ON • M2H 3B4 • T: 416.490.7848 • F. 416.490.0974

Toronto • Brockville • Calgary • Montreal • Boston • Tampa • Macon • Seattle • Frankfurt

[newterra.com](http://newterra.com)



**newterra™**  
smart technology. sustainable solutions.™

Model	Media Type	Media Weight (lbs)
55WAT-CSI-AC*	Granular activated carbon	165
55WAT-CSI-TM100	Modified organoclay	300
55WAT-CSI-FILTRAL	Activated alumina	250

\* Exact model number will vary depending on the type of granular activated carbon (GAC) used.



#### Optional features

- External piping
- Epoxy-coating of drum interior and / or exterior

744 Gordon Baker Road • Toronto, ON • M2H 3B4 • T: 416.490.7848 • F: 416.490.0974

Toronto • Brockville • Calgary • Montreal • Boston • Tampa • Macon • Seattle • Frankfurt

[newterra.com](http://newterra.com)