



CombiClean™

The DPF cleaning station for ALL your filter cleaning needs

Standard CombiClean™



What is the Standard CombiClean™?

The most economical, safe, convenient, technologically proven and environmentally friendly way to clean your passive, active, cordierite, and silicon carbide filters.

- A simplified single unit process of heat and air and vacuum with minimal operator input
- 8 hour regeneration time for all filter types (silicon carbide and cordierite)
- Slow temperature increase and continuous air supply during regeneration to prevent damage to catalytic coating and substrate material
- OSHA safety red containment cage to warn those nearby of heat

Automated CombiClean™



What is the Automated CombiClean™?

A safe, convenient, fast, technologically proven and environmentally friendly way to clean your passive, active, cordierite, or silicon carbide filters.

- A fully automated process of heat, air and vacuum without operator handling
- Approximately 3 hour regeneration time for silicon carbide and cordierite filters
- Temperature sensing and programming abilities to prevent filter damage or damage to catalytic coating
- Digitally programmed with touch pad and LED display of progress fault codes

ECS supplies diesel particulate filters to industries such as mining, construction, on highway, and generator sets. To find out more about our complete product line, you are invited to visit our website at www.enginecontrolsystems.com

M21-0024 – AUGUST 2007