

GNHWPCA Grease Trap/Interceptor Installation Requirements

Food Preparation Establishments (FPE's) that discharge wastewater to the Greater New Haven Water Pollution Control Authority (GNHWPCA) system must comply with the State of Connecticut's Department of Environmental Protection (DEP) "General Permit for the Discharge of Wastewater Associated with Food Preparation Establishments" that became effective September 30, 2005.

The CT general permit seeks to reduce Fats, Oils, and Grease from entering the public wastewater system from Class III or IV food service establishments through the use of:

- Outdoor In-Ground Grease Trap/Interceptor (1,000 gallon minimum), or
- Automatic Grease Recovery Unit (AGRU)

There are other requirements for Class III and IV FPE's that are defined in the State of Connecticut General Permit.

All FPE's were required to comply with this permit by July 1, 2011.

The following are requirements of the GNHWPCA:

1. Prior to installation:

In-ground Grease Trap/Interceptor:

Engineering drawings (site plans and/or utility plans showing the connection to the sewer and the location of the grease trap/interceptor) prepared and signed by the FPE's CT licensed professional engineer must be submitted to the GNHWPCA Engineering Department for review and approval. The FPE is also required to submit sizing calculations demonstrating that the unit chosen is adequate for the FPE's use.

A GNHWPCA permit will be required for the installation of an in-ground grease trap/interceptor.

The GNHWPCA requires the installation of a backwater valve and a cleanout downstream from the grease trap/interceptor. Grease trap/interceptor shall be installed on 8" of bedding material, Item 305, per GNHWPCA Standards.



1. Prior to installation: (continued)

<u>Automatic Grease Recovery Unit (AGRU)</u>:

The FPE is required to submit sizing calculations for review by the GNHWPCA's Industrial Pretreatment Department (IPP) Coordinator. The sizing calculations must be consistent with the Fixture-Based Method found in the Connecticut Department of Environmental Protection's Sizing Criteria, and may be prepared by the AGRU's distributor. The IPP Coordinator may require additional documentation such as a floor plan.

The installation must include a sampling port located after the AGRU so that a GNHWPCA IPP inspector can take representative samples of the wastewater flow from the AGRU. It is recommended that arrangements be made for the plumber who will install the AGRU to meet with one of the GNHWPCA IPP Inspectors to discuss the requirements before the work starts.

1. Post-installation inspection:

Once the grease trap/interceptor or AGRU has been installed, a GNHWPCA IPP inspector will visit the establishment to verify that the equipment installed matches what was described in the submitted documentation. The inspector may also review the operation of the AGRU with those responsible for maintaining it.

2. Acceptance:

Once inspected by the GNHWPCA, and no discrepancies in the installation are found, the GNHWPCA IPP Coordinator will recommend to the GNHWPCA Director of Operations that the installation be accepted as compliant with regulatory requirements. Copies of the signed verification form will be provided to the FPE and the local health department.

Local health departments will not approve a FPE's Food Service Application until they have received verification from the GNHWPCA that the FPE is in compliance with the general permit.

Note:

- a. The GNHWPCA does not size or approve grease trap/interceptors or AGRUs. After reviewing the submitted documentation, the GNHWPCA only acknowledges that the equipment has been appropriately sized by the owner or its representative.
- b. The GNHWPCA does not give advice on or give approval for plumbing.
- c. Building Inspectors, Plumbing Inspectors and Health Inspectors do not approve grease trap/interceptors or AGRUs.



Links for more information:

GNHWPCA Sewer Ordinance: www.gnhwpca.com

CT DEP General Permit for the Discharge of Wastewater Associated with Food Preparation Establishments:

www.ct.gov/dep/lib/dep/Permits_and_Licenses/Water_Discharge_General_Permits/food_prep_establishment_gp.pdf

CT DEP Food Preparation Establishment's Guide To The General Permit For The Discharge of Wastewater Associated with Food Preparation Establishments and the CT DEP Food Preparation Establishment's Guide To Disposal of Animal Fat and Cooking Oil: www.ct.gov/dep/lib/dep/water_regulating_and_discharges/industrial_wastewater/resourceguide. pdf

GNHWPCA Contacts:

Industrial Pretreatment Coordinator:	Chris Findley Industrial Pretreatment Coordinator 345 East Shore Parkway New Haven, CT 06512 Tel: 203-466-5277, ext. 274 Cell: 203-499-8125 Fax: 203-466-5287 cfindley@gnhwpca.com
Industrial Pretreatment Inspectors:	Jerry Schontag or Anthony Speranza Tel: 203-466-5277, ext. 284 / ext. 285
Permits:	Rick Hurlburt, Sewer Superintendent Tel: 203-466-5263 rhurlburt@gnhwpca.com
Project Engineer:	Ricardo Ceballos, PE Tel: 203-466-4122 rceballos@gnhwpca.com

Automatic Grease Recovery Unit (AGRU) Contact List:

Thermaco Big Dipper (www.big-dipper.com)

Mitch Baser	Mike Fleming
Diversified Sales Company	Diversified Sales Company
20 Spring Valley Road	24 Red Cedar Lane
Woodbridge, CT 06525	Middletown, CT 06457
Tel: (203) 393-2020	Tel: (860) 347-0272
Fax: (203) 393-3896	Fax: (860) 347-0272
divsale@aol.com	
Bender Plumbing Supplies	Sanitrol Services
335 East Street, New Haven, CT	Samantha Schannon



Jay R. Smith Mfg. Co. - Grease+Gard® Grease Recovery Device (GRD)

Cell: 203-823-8082

Tel: 203-315-3202

HALSTEAD & ASSOCIATES, LLC.

Todd Halstead/Principal 12 Eastern Park Rd.

Tel: 203-787-4288 Fax: 203-789-1699

East Hartford, Connecticut 06108-1105

TEL: (860) 648-1593 FAX: (860) 648-2393

e-mail: info@halsteadandassociates.com



Highland Tank/Lowe Engineering - Grease Stopper Automatic Grease interceptor

Michael Gauthier

Sales Engineer 108 Londonerry Turnpike

Auburn, NH 03032 Tel: (603) 647-6646 Fax: (603) 315-7465

mgauthier@highlandtank.com http://www.highlandtank.com/



Goslyn Grease Recovery Device

Mark Winik

EcotechGroup USA Managing Director Direct 203-887-9060 office 203-481-4933

Email: ecotechgroupusa.com



AGRUs shall be certified by a recognized third party testing agency for conformance to ASME/ANSI standards A112.14.3 and A112.14.4

Renders:

Western Mass. Rendering Co., Inc.

94 Foster Road

Southwick, MA 01077

Paul Colson, Sales

Tel: 413-569-6265 Fax: 413-569-6512 Restaurant Technologies Inc. (RTI)

672 Tolland Street

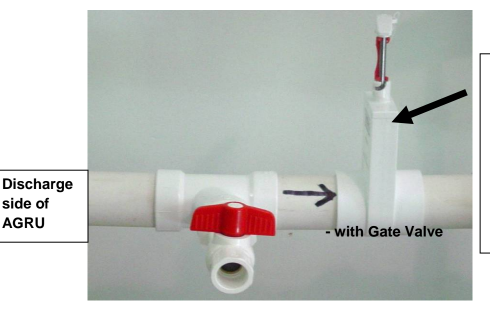
East Hartford, CT 06108 Tel: 888-796-4997

Contacts for Collecting FOG From and Maintaining the AGRUs:

Contacts for Confecting 1 CO 1 form and maintaining the ACROS.					
Samantha Schannon	Sanitrol	Tel: 203-315-3202			
	2400 Foxon Road	Cell: 203-823-8082			
	North Branford, CT 06471				
Len Paolella	Shoreline Industries	203-871-3000			
Ken Post	Post Industries	203-261-1800			
	Nustone Industries, Inc.	800-996-8786 / 203-288-7481			
	285 State Street, Suite 7				
	North Haven, CT 06473				
Jim Throwe	Vans Sewer & Septic LLC	860-289-0095			
	678 Sullivan Avenue				
	South Windsor, CT 06074				



Typical Installation of Sampling Valves



Gate valves are available from your plumbing supplier or Bender Plumbing in New Haven.



Discharge side of **AGRU**

Also make sure the flow restrictor is installed (on the inlet side of the AGRU)

side of

AGRU



