

Big Dipper® IS Point Source Automatic Grease Removal Systems

W-750-IS Specifications

PRODUCT FEATURES

- Fully automatic self cleaning cycle. Removes collected grease & oils from tank without any operator assistance. Comes complete with 24-hour Digital Control and Grease Collector.
- · Constructed of corrosion resistant materials suitable for installation in virtually any location. Attractive sanitary Stainless Steel exterior.
- Integrated Motor/Grease Outlet/Heater/Lid enables a fast, do-it-yourself unit operation reversal.
- · Patent Pending Advanced Odor Protection design locks in odors from grease and solids.
- · Compact footprint.

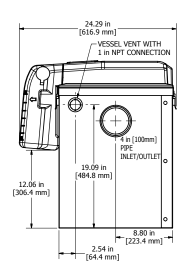
7/19

· Two (2) No-Hub Connectors provided.

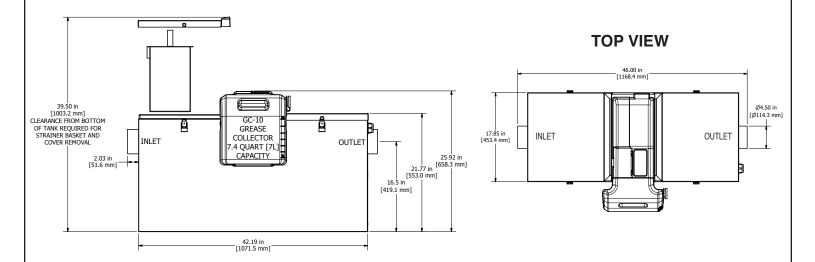
SPECIFICATIONS

Exterior: 304 Stainless Steel, Bright Finish Construction: _ Injection Molded Polymer Interior: Rotationally Molded Polyethylene . 115 VAC, 50/60 Hz, 1173 Watts (10.2 Amps)* Electrical: Electrical Cord Length: _____ 8 feet Flow Rating: _ ___ 75 GPM (4.73 l/s) No. of Skimming Wheels: ______1 9 Pounds (4.08 Kg) Per Hour Skimming Rate: _ Grease Retention Capacity: _____ 168.95 Pounds (76.6 Kg) Internal Solids Strainer Capacity: 3.70 Gallons (14 Liters) Inlet/Outlet: _____ 4" (100 mm) Product Weight: ______108 lbs (48.9 Kg)

END VIEW



SIDE VIEW











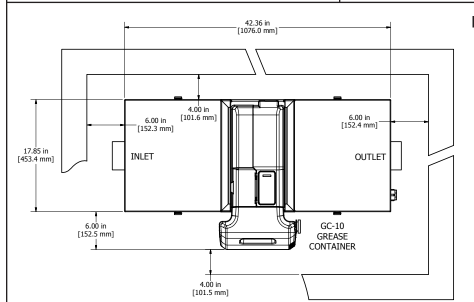
©2019 Thermaco, Inc. • All rights reserved • Patented/Patents Pending • Specifications subject to change without notice Thermaco, Inc. • PO Box 2548 • Asheboro, NC 27204-2548 • (800) 633-4204 • www.big-dipper.com

^{*}For Additional Electrical Configurations, see Electrical Variations section on page 2.



Big Dipper® IS Point Source Automatic Grease Removal Systems

W-750-IS Specifications



INSTALLATION NOTES

- READ instruction manual included with system before installing/operating.
- Install unit allowing for the minimum clearances shown. Make sure there is sufficient space above Internal Strainer access cover to remove the strainer [minimum of 17.75" (451mm)]
- 3. Make piping connections with rubber "No Hub" connectors.
- Keep outlet piping as straight as possible. Use only "sweep" connections.
- Install vent on outlet piping.
- Fill the tank with water before energizing the power to the motor and heater.
- 7. Do not install "P" Trap on outlet connection of tank (unit already has internal gas trap).
- 8. Do not reduce pipe size on outlet piping
- Do not pressure test unit.

Equipment must be installed in compliance with all applicable laws, regulations and codes, including plumbing codes. Installation should be performed by a qualified plumbing contractor.

JOB SPECIFICATION

Grease and oils separator(s) shall be Thermaco Big Dipper automatic grease/oil recovery system(s) as manufactured by Thermaco, Inc., Asheboro, North Carolina as noted on plans.

AUTOMATIC GREASE REMOVAL DEVICE SPECIFICATIONS

Furnish and install ____ Thermaco Big Dipper Model No. W-750-IS, bright finish type 304 stainless steel exterior, rotationally molded polyethylene interior automatic self-cleaning grease and oil recovery separator(s) for floor mounted or partially recessed installation, rated to ASME A112.14.3 and/or PDI-G 101 standards at 75 gallons per minute (4.73 l/s) peak flow, 150 pounds (68 Kg) of grease capacity and including as an integral part of the unit, 4" (100 mm) inlet/outlet, 1 rotating gear oleophilic/hydrophobic skimming wheel assembly for automatic grease/oil removal, flow control device, self-regulating electric immersion heater with thermostatic control, 1" (25mm) vessel vent, integral gas trap, digital control for programmable operation, field reversible motor assembly and grease/oil sump outlet, quick release stainless steel lid clamps, fully removable integral polymer/304 grade stainless steel lid with magnetic lid tensioners, internal stainless steel strainer basket for collection of coarse solids, polymer wiper blade unit and a separate gasketted removable grease and oils collection container with carry handle and pouring spout. Electric assembly shall be tested to comply with pertinent sections of the Standards for Safety ANSI/UL 73 and/or ANSI/UL 1004. Electric motor equipped with overload protection. Two (2) no-hub connectors for plumbing connection provided.

ELECTRICAL VARIATIONS

□ W-750-IS: 115V 50/60Hz, 1173 Watts (10.2 Amps) □	W-750-IS-E: 230V 50/60Hz, 1173 Watts (5.1 Amps)
SUBMITTAL OPTIONS	
$\ \square$ FS-1 Point Source Flat Strainer (3.4 Gallons of additional so	lids storage capacity), has 2" inlet/outlet connection
$\ \square$ ESU-1 External Strainer (1.16 Gallons of additional solids st	orage capacity), has 2" inlet/outlet connection
$\ \square$ ILS-1 In-Line Strainer (4 Gallons of additional solids storage	capacity), has 4" inlet/outlet connection, adjustable 48" legs
$\ \square$ SFK-3 Support Frame Kit, stainless steel construction, for us	se with 55 Gallon Grease Barrel (DRUM-55)
$\ \square$ DRUM-55 Grease Barrel with 55 gallon capacity, requires us	se of SH-3 on each Electrical Assembly
$\ \square$ SH-3-KIT Sump Hose Kit for grease trough connection to DF	RUM-55
$\ \square$ AP-6000-1-DR Alarm Probe for 55 Gallon Grease Barrel (DF	RUM-55) to notify when full of grease
$\ \square$ AP-6000-1-DRDC Alarm Probe for 55 Gallon Grease Barrel	(DRUM-55) dry contact for remote warning light notification when ful
$\ \square$ HAG-3 Horizontal Air Gap Assembly with 3" connection (con	nes with 3 flow restrictors for sink drains)
$\ \square$ HAG-BA-1 Solids Strainer Baskets for use with HAG-3 Asse	mbly (Specify Quantity based on Number of Sinks:)