Installation & Operation Instructions
For Big Dipper Internal Strainer (IS) Series Units

Big Dipper W-200-IS Servicing A Pre-Rinse Sink

Big Dipper W-200-IS Servicing A 3-Compartment Sink

* Please consult Thermaco, Inc. for specific models tested, certified and/or listed by these organizations.

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Big Dipper® Internal Strainer (IS) System Overview

The Thermaco, Inc. Big Dipper® Automatic Grease and Oils Removal System removes free-floating grease & oils from kitchen drain water flows. As most food service facility managers already know, grease buildup within a building’s plumbing drainage system is a major cause of problems due to drain line blockages. These problems jeopardize normal operations as well as create health and safety hazards within the facility itself.

The proper installation of a Big Dipper System can reduce or eliminate grease problems. Use of the Big Dipper assures minimization and/or elimination of costly sewer surcharges and fines through efficient separation and removal of free-floating grease & oils. In addition, the Big Dipper also helps reduce and/or eliminate pumping and disposal costs associated with conventional grease traps or interceptors. The recovered grease & oils are virtually water-free so local rendering companies or recyclers can collect it.

The Big Dipper system is an automatic, self-cleaning device. As greasy kitchen effluent drains from kitchen fixtures, the unit traps the grease & oils. These separate from the effluent and rise to the surface of the stainless steel tank. The unit automatically skims the trapped grease & oils at least once per day and transfers the grease & oils to a collection container. A timer controls the self cleaning operation, activating the skimming wheel at the proper time. Only the “cleaned” water exits the unit and flows into the facility drain lines. The Big Dipper IS automatic systems operate most efficiently when servicing single fixtures such as a 1 to 3-compartment sink or a pre-rinse station.

The Big Dipper system’s stainless steel construction and compact footprint allows installation directly at the source, where grease problems originate. The system design also allows easy maintenance and operation by non-skilled personnel and requires only a minimal amount of daily and weekly maintenance to maintain peak operating performance.

The Big Dipper system design allows for maximum installation flexibility. Reversing the system operation is a simple as rotating the cover assembly of the unit.
Big Dipper® Internal Strainer (IS) System Maintenance

Daily Maintenance:

(A) Empty the clear plastic grease/oils collection container (located beside the unit) once each day (or more frequently, if necessary). The Big Dipper recovers grease and oil virtually water-free so that they can be recycled. The collector container should be washed periodically.

(B) The internal strainer basket should be emptied into a garbage container by shaking briskly. Wash the inside and outside surfaces of the strainer after emptying.

Weekly Maintenance:

(A) Check the collection trough and the wiper blades for any solids build-up. Wipe off any accumulated deposits and assure that the wiper blades are clipped in place properly.

(B) Check the Timer to be sure it is set and operating correctly.

(C) Check the thickness of the grease layer at the top of the unit. There should be no appreciable amount of grease or oil left in the tank immediately after the daily automatic skimming cycle. If there is more than a 1/2” (13 mm) thick layer of grease after the skimming cycle, this indicates a need to increase the skimming time. Increase the timer settings accordingly until a clean unit appearance is obtained after the automatic skimming cycle (A simple guide is to increase the "on" time by 30 minutes for each 1” (25 mm) of grease layer observed after the skimming cycle).

(D) The internal strainer basket in the unit is designed to remove coarse solids from the wastewater. Over a period of time, sediment consisting of very fine particles may begin to accumulate on the bottom of the unit. If this build-up is allowed to continue, it may eventually block the outlet baffle. To prevent this from occurring, remove the lid and stir the bottom of the unit with a long handled spatula while water is flowing to flush out the sediment. It may also be necessary to occasionally drain and clean the unit thoroughly. A wet vac works well for this purpose.

*CAUTION! DISCONNECT POWER TO UNIT BEFORE CLEANING to prevent damage to the unit and personal injury

*NOTE: Before energizing unit after cleaning, fill tank with water to protect wipers and heater from damage
Big Dipper® IS System Suggested Settings/Timer Operation

TO SET TIMER:

1. Push on/off tabs on the outer ring of timer inward into dial at desired "ON" times. 1 Tab = 15 minutes. Minimum of one (1) tab (15 minutes) recommended.

2. Turn dial CLOCKWISE one or more complete revolutions until the present time is aligned with the time-of-day indicator point.

3. Fill the unit with water by turning on the sink water taps, then plug the Big Dipper unit into grounded electrical outlet.

NOTE: IN CASE OF POWER FAILURE, RESET TIMER. (See Step 2 above).

After the plumbing installation is complete, the Big Dipper unit needs to be set for the proper automatic self-cleaning operation for the facility. All Big Dipper IS models are equipped with a 24 Hour/96 Event time controller. This time controller is located under the lid of the motor housings mounted on top of the Big Dipper lid (See Pages labeled "Electrical Connection Detail" sketches of this location).

Depending upon the amount of accumulated grease and oils, the system may need to be reset to operate more or less time to skim all separated grease and oils. This can be determined by removing the top cover and observing the depth of the separated grease layer shortly after a cleaning cycle is completed. This layer should not be more than 1/2" (13 mm) thick. If this layer is consistently thicker, increase the operating times of the Big Dipper IS System by 30 minutes for each additional 1" (25 mm) of grease not to exceed 2 hours in a complete run cycle. If required, additional run cycles can be added throughout the day.
Big Dipper® unit overflows

1. If installation is new
   - Make sure no P-Traps are installed on outlet
   - Make sure outlet piping is not reduced in size
   - Have as few 90° on outlet piping as possible
   - All 90° bends should be sweeps

2. If installed into existing facility
   - Check bottom for excessive silt & solids buildup; periodically disconnect power, drain unit, and clean out bottom
   - Check downstream for proper rooting and/or blockages

3. Make sure flow control is in place. If it is, install smaller flow control orifice assembly
   - Make sure flow rate does not exceed maximum flow rate as listed on unit
   - Make sure internal strainer basket is in place and emptied regularly
   - Vent outlet pipe
Big Dipper® IS System Series
Troubleshooting

2 No grease collected in container

Make sure power in on and timer is set correctly

"On" time should be no less than 15 minutes per day

Open Wheel Cover

Replace wiper blades when worn

Clean wiper blades & collection trough

Set timer to "On" position

Check heater assembly

The heater is on at all times. If the water in the tank is not warm, the heater should be replaced

Make sure skimmer wheel turns

If skimmer motor does not activate:

Check motor coupling for tightness

If coupling tightness is assured, motor needs to be replaced

If skimmer motor activates:

Check tightness of safety switch & assure switch is fully depressed when lid is fastened to unit

Make sure wiper blades are properly attached

Timmer should be set to activate during periods of no or low flow

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3 Objectionable odor

- Make sure fats, oils, and grease are being properly skimmed from the unit
- Check for excessive silt/solids buildup in bottom of unit
- Empty internal strainer basket and/or grease collector more frequently
- Wash down after emptying
- Check timer settings
- Make sure timer is set to operate unit during period of low or no wastewater flow
- Increase in operation period or frequency

4 Excessive water observed in grease collector

- Check timer for excessive "On" time
- Make sure wastewater flow to unit does not exceed rated flow
- Check for blockages downstream of unit
1) Unlatch the Unit lid.

2) Lift the lid up off of the unit, ensuring clearance for the heater.

3) Rotate the lid 180°.

4) Put the lid back down on top of the unit and relatch.
Big Dipper® IS System Plumbing Installation

Locating the Unit
To minimize grease build-up in piping, a Big Dipper system should be located as close as possible to the fixture it is serving. The system should be visible and easily accessible for maintenance and inspection. Make sure that adequate room is provided around the system to allow easy removal of the grease collection container and to access the electrical assembly. Make sure the height above the Big Dipper access cover is enough to properly service the system.

Inlet/Outlet Piping
The inlet and outlet piping connections require flexible sleeve pipe couplings. Keep outlet piping as straight as possible. Use only "sweep" connections. Do not reduce the pipe sizing on the outlet piping. Do not install "P" trap on outlet connection of system. (Note: The system already has a internal gas trap)

Flow Controls
Big Dipper systems are equipped with an internal flow control located inside the inlet end of the system. Verify its location and placement prior to connecting the inlet piping.

Fill Unit With Water Before Applying Power
Big Dipper systems, equipped with an electric heating element, MUST be filled with water before energizing the power to the system. Failure to do so may damage the electric heating element. These elements will NOT be replaced under Thermaco's Limited Warranty.

Venting the Outlet
An outlet vent or approved vacuum breaker of at least 1/2 the diameter of the system’s outlet connection must be present as close as possible to the Big Dipper outlet to prevent possible siphonage problems. Failure to provide a vent for the system voids Thermaco’s Limited Warranty for the system.

For High Head Height Applications
For installations where there is head height of greater than 6 feet (1.95 meters), Thermaco, Inc. recommends installation of the optional VFCA Vented Flow Control. Thermaco, Inc. recommends an inlet vent on the piping connection as close a possible to the inlet of the Big Dipper and tied in to the facility vent. Please see the following page for installation instructions.

Do Not Use With Food Grinders, Potato Peelers or Waste Disposal Units
Installations where the internal solids strainer basket is not used or where the system is connected to a Waste Disposal Unit, Garbage Grinder or potato peeler will void Thermaco’s Limited Warranty for the system.

Note: This equipment must be installed to comply with all applicable national, state, and local plumbing codes for your area. Installation should only be performed by a qualified plumber.
Big Dipper® IS System Plumbing Installation
(For Installations With Head Height Greater Than 6 feet (1.95m))

For installations where there is a significant amount of head height (More than 6 ft./1.95 m), Thermaco, Inc. recommends installation of the optional VFCA Vented Flow Control module.

* Installation in high head height locations requires removal of the Internal Flow Control (small rubber cap under no-hub coupling over the Inlet).

**Note:** This equipment must be installed to comply with all applicable national, state, and local plumbing codes for your area. Installation should only be performed by a qualified plumber.
**Big Dipper® IS System Electrical Installation**

**Big Dipper Internal Strainer (IS) Models**

**Big Dipper** Internal Strainer Series Models utilize one 24 hour time controller. The timer is located under the hinged lid of the motor enclosure on top of the lid of Big Dipper (See Timer Operation Instructions). The Big Dipper should only be plugged into a properly grounded 3-prong 120 VAC outlet. If possible, the power supply outlet for the Big Dipper should be connected to an electrical circuit controlled by a ground fault circuit breaker.

**Note:** The Big Dipper unit will not operate when the lid is removed.

**Big Dipper Electrical Requirements**

3.0 Amps @ 120 VAC 60Hz (360 Watts)

**NOTE:**
Time Clock is supplied with system. This equipment must be installed to comply with all national, state and local electrical codes for your area. Installation should only be performed by a qualified electrician.
Big Dipper® IS System Wiring Diagram

**NOTE:**
220-240V Units (International Units) have the following wire color changes:
- On the POWER SUPPLY CORD:
  - The Black Wire becomes Brown
  - The White Wire becomes Blue
  - The Green Wire becomes Yellow/Green
Big Dipper® IS System Component Identification

Big Dipper Internal Strainer (IS) Lid Components (With Covers In Place)

Hinged Skimming Wheel Cover  Motor/Electrical Cover
Flow Control (Covering Inlet)  Timer Cover
Strainer Basket Cover  Grease Collector

Big Dipper Internal Strainer (IS) Lid Components (With Wheel Cover Removed)

Skimming Wheel Assembly  Safety Switch (Under Motor Cover)
Part #PDA-2  Part #MSS-5
Wiper Blades (2)  Wheel Drive Sprocket
Part #PB-3  Part #WDS-2
Wheel Wiper Assembly  Part #WWA-2

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**SOLIDS STRAINER BASKET**
FOR MODEL# USE PART#
W-200-IS & W-250-IS ST-17
W-350-IS & W-500-IS ST-57

**TIMER** (Under Cover)
FOR ALL MODELS USE PART# ETC-1

**GREASE/OILS COLLECTION CONTAINER**
FOR ALL MODELS USE PART# GC-6

**NOT SHOWN:**
INTERNAL FLOW CONTROL (1 per unit)
PART# MFC-20 for W-200-IS & W-250-IS
PART# MFC-35 for W-350-IS & W-500-IS

LID GASKET
PART# RG-7

WIPER BLADES (2 per unit)
PART# PB-3

WHEEL WIPER ASSEMBLY (1 per unit)
PART# WWA-2

WHEEL DRIVE SPROCKET (1 per unit)
PART# WDS-2

SKIMMING WHEEL ASSEMBLY (1 per unit)
PART# PDA-2

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Thermaco® Big Dipper® Automatic Grease/Oils Removal Units and system parts may be sold locally by Thermaco Sales Affiliates.