BEAT GREASE WITH BIGDIPAL **AUTOMATIC GREASE INTERCEPTORS**



HASSLE-FREE OPERATION

Minimal training is needed to operate Big Dipper. Simply choose a skim setting and Big Dipper does the rest. A user-friendly grease collector and strainer basket make daily maintenance quick and easy.



FAST, EASY COMPLIANCE

Big Dipper can be ordered online, shipped, and installed in a matter of days. Any licensed plumber can do the installation job. No specialized knowledge is required.



ADVANCED ODOR PROTECTION

All Big Dipper units are engineered with a system of magnets, clasps and seals that keeps odor locked inside. This makes Big Dipper a more hygienic option than some other types of grease traps.



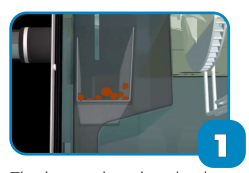
YOU'RE IN TOTAL CONTROL

With Big Dipper, you own the solution to efficient grease management for your business. And you save money over the long term by not having to spend any of your budget on pumping services.

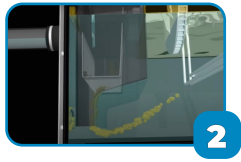




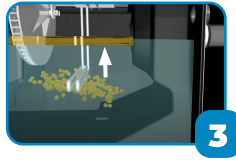
HOW BIG DIPPER WORKS



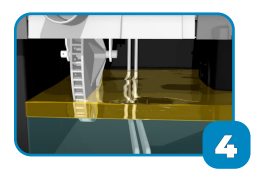
The internal strainer basket captures solids.



Grease flows through the strainer basket and into the tank.



The grease rises to the top of the water in the tank.



The skimming wheel activates periodically based on the setting you choose.



The wiper blade assembly scrapes grease off the skimming wheel.



Your kitchen staff empties the strainer basket and grease container daily.

MODEL SPECIFICATIONS

	Capacity			Dimensions (All measurements are to center pipe. Length is from inlet to outlet.)								
Model	Flow Rate (GPM)	Grease* (lbs)	Solids Strainer (gal.)	Inlet/ Outlet Size (in.)	L (in.)	W (in.)	H (in.)	Inlet Height (in.)	Clearance Required** (in.)	Vessel/ Chamber Vent (in.)	Electrical Assemblies	Electrical
W-200-IS	20	47	1.85	2	25.5	17.875	14.29	6	22.25	1	1	115V 50/60Hz (10.2 Amps) †
W-250-IS	25	56.4	1.85	2	25.5	17.875	18.79	10.5	26.75	1	1	115V 50/60Hz (10.2 Amps) †
W-350-IS	35	85.18	2.5	3	32	17.875	21.83	12.5	33.25	1	1	115V 50/60Hz (10.2 Amps) †
W-500-IS	50	108.4	2.5	3	38	17.875	21.86	12.5	33.25	1	1	115V 50/60Hz (10.2 Amps) †
W-750-IS	75	168.95	3.7	4	46	17.875	25.92	16.5	39.5	1	1	115V 50/60Hz (10.2 Amps) †

