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Big Dipper[®] IS Point Source Automatic Grease Removal Systems

W-250-AST Specifications

Requirements

Allow a minimum of 14" (356 mm) clearance from top of tank for removal of unit lid.

including plumbing codes. Installation should

be performed by a qualified plumber.

INSTALLATION INFORMATION



Grease and oils separator(s) shall be Thermaco **Big Dipper** automatic grease/oil recovery system(s) with Automatic Solids Transfer as manufactured by Thermaco, Inc. as noted on plans.

Separator Specifications:

Furnish and install _____ Thermaco **Big Dipper** Model No. W-250-AST, 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 at 25 gallons per minute (1.6 l/s) peak flow, 50+ pounds (22.7+ Kg) of grease capacity and including as an integral part of the unit, 1 rotating gear hydrophobic wheel assembly for automatic grease/oil removal, an integral flow control device, self-regulating enclosed electric immersion heater, a vessel vent, an integral gas trap, a digital control for programmable operation, a field reversible motor location, a field reversible grease/oil sump outlet, quick release stainless steel lid clamps, a gasketted and fully removable 304 stainless steel lid, lift-out filter basket access, an eductor transfer pump controlled by repeat cycle timer, and a separate grease and oils collection container. Eductor pump shall be supplied with 3' (915 mm) Hose & 0.75'' (19 mm) GH Female Connection for attachment to facility-supplied water supply. Eductor pump shall be supplied with an approved vacuum breaker. 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:

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 W-250-AST:
 115V 50/60Hz, 535 Watts (4.6 Amps)

 W-250-AST-E:
 230V 50/60Hz, 535 Watts (2.3 Amps)

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