ENDURA® GREASE MANAGEMENT

The First Truly Low Profile Grease Interceptor



Canplas[®] is proud to introduce the Endura[®] Lo-PRO for those tight on-floor grease interceptor applications where space is at a premium.

Based on the same dimensional footprint as our successful 35gpm and 50gpm Endura[®] models, this latest 25gpm addition has an overall height of just 11 inches, and still meets the requirements of ASME112.14.3.

More importantly however the internal components can be removed in less than 5" of additional clearance making this unit a truly low profile solution.

Sewer authorities and building owners spend millions of dollars every year combating grease accumulation in plumbing systems.

Grease accumulation causes sewer blockages and overflows. These overflows are a health risk to you, your employees, your customers and the general public. Injection molded in engineered thermoplastic, the Endura[®] Grease Interceptor provides restaurant operators the best value and performance on the market today.

www.endurainterceptor.com



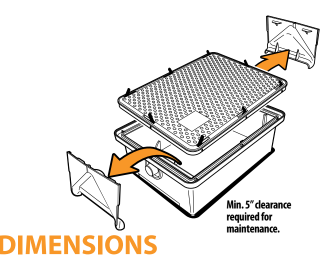


ASME 112.14.3

PDI

SP

YEARS



Signatura Lo-PRO Grease Interceptor

Contractor shall install a Canplas Endura[®] Lo-PRO Grease Interceptor, Part No. 3925A02LO. An accessible flow control with a rate of 25gpm will also be installed in accordance to manufacturer's instructions. The interceptor will be able to be serviced with a min. of 5" of overhead clearance. The unit shall be comprised of engineered thermoplastics to withstand operational temperatures up to 220°F (104°C) and incorporate a lid with the capability of supporting 300 lbs. (135 Kgs). The unit will be supported by a 10 year manufacturer's extended warranty. The grease interceptor shall be certified to the current version of the PDI-G101 standard and where locally applicable to ASME112.14.3 or have UPC listing. Contractor shall provide mechanical connectors to connect the grease interceptor.

			C TANK	Cor	ROL D D D D B C C C C C C C C
A		GPM/ Ibs A B	25/50 L0 31.0" (787mm) 23.5" (597mm)		B Nom. Dia. 2" (50.8 mm) C 3.44" (87.4 mm) D 3" (76 mm) E Nom. Dia. 1.5" (38.1 mm)
PART # CTN. QTY. 3925A02L0 1	SIZE 2"	C D E	4" (102mm) 7" (178mm) 11" (279mm)	PART # 3922125CA	CTN. QTY. SIZE
• Part Number US Gallons Per Minute - GPM (L/Sec) Grease Capacity Min - Ib (kg)	Endura 25L0 3925A02L0 25 L0 (1.6) 50 (22.68)	Lo-l	ponents fo PRO Grea erceptor	r: ISE	
Grease Capacity Actual	62.59 (28.39)	ITEM	Description	Part No	
(ASME A112.14.3) - Ib (kg)	02.33 (20.33)	1A	- Latches (left)	#3935A-6LH	
Average Efficiency % (ASME A112.14.3)	96.3%	1B	- Latches (right)	#3935A-6RH	
Operating Temperature Capabilities	220°F (104°C)	2	- Reinforced polypropylene cover	#3935A-2	
Cover Load Rating- CSA B481.0	L 300 lb (135 kg)	3	- Rubber gasket	#3935A-5	
Min. Test Load for Approval	600 lb (270 kg)	4	- Removable polypropylene baffles	#3925ALO-3	
Unit Weight (Empty)	34.35 lb (15.58 kg)	5	- One-piece tank	#3925A02L0-1	
Liquid Capacity	18.9 gal (71.54 L)				5
Connection size (mechanical joint only)	2″				
	•	ndustries Lt	d. Te	l: (705) 726-3361	1

Canplas Industries Ltd. Separation Technologies Group 500 Veterans Drive, PO Box 1800 Barrie, ON L4M 4V3 Canada

Email: tech-support@endurainterceptor.com

Toll Free: 1-800-461-5300 Fax: (705) 726-2186

canplas

GD-02060-07-18 Endura® is a registered trademark.