

GREASE MANAGEMENT



APRIL 1, 2020SUPERSEDES C39-0119 (JANUARY 1, 2019)

Our website pricing is the current list price and may vary from our printed price list. Please visit our website for up-to-date information.

Visit us on the web for installation guidelines and operating instructions:

www.endurainterceptor.com 1-800-461-5300

PRICE LIST C39-0420 APRIL 1, 2020

TERMS AND CONDITIONS OF SALE

1.Genera

Except where otherwise agreed to in writing by Canplas all sales are subject to the following terms and conditions. Canplas reserves the right to modify these terms and conditions at its discretion and without notice.

2. Prices

All prices quoted or published are F.O.B. Canplas' factory or authorized warehouse. Published prices are subject to change without notice until orders are accepted by the issuance of an order confirmation. Canplas may agree in writing to protect prices for an extended period of time for specific projects or quotations. Orders may be shipped in whole or in part at Canplas' discretion and will be immediately invoiced upon shipmed rales, manufacturers' taxes and/or other charges levied or imposed by any governmental authority, foreign or domestic, upon any merchandise sold or contracted to be sold shall be paid by the purchase and added to the purchase price unless satisfactory and appropriate tax exception certificates are supplied to the Seller.

3. Payment Terms

Unless other terms of payment are agreed to in writing by Canplas or otherwise indicated on specific published price lists, payment is due upon delivery of the products. If applicable, cash discounts, expressed as a percentage, are calculated on the net invoiced prices before any taxes, freight or other charges and can only be deducted from payment if Canplas receives payment from the purchaser on or prior to the due date. Interest shall be charged at a rate of 1.5% per month equating to an annual rate of 18% on all overdue accounts. The granting of credit by Canplas is based on its evaluation of the purchaser's financial condition. If such financial condition does not justify continuance of shipment on credit, Canplas may require full or partial payment in advance.

4. Orders

Purchaser's orders are conditional upon satisfactory credit approval by Canplas. Minimum order values shall be as published in the applicable price list or as agreed to in writing by Canplas. Once confirmed by Canplas, orders for custom made products manufactured to the Purchaser's specifications and orders for large quantities of non-inventoried products cannot be cancelled, modified or returned, without the written consent of Canplas.

5. Shipments

All shipments are F.O.B. Canplas' factory or authorized warehouse. Quoted delivery schedules or those contained in an order acknowledgement are approximate only. Shipment will be made within reasonable proximity to the quoted delivery schedule. Prepaid orders will be shipped via the most economical method at the discretion of Canplas. Should the customer select an alternative method with a higher rate, the difference will be charged to the customer

6. Shipping Responsibility

Canplas' responsibility ceases when the carrier signs for the shipment in good order. Under no circumstances will Canplas be responsible for any damage caused by delays in shipment, whether resulting from causes within or beyond the control of Canplas. Canplas shall bear no liability for products lost or damaged during transit. Canplas is not responsible for loss or damage to goods in transit, or delays or carriers in delivering shipments or for damages resulting from such delays as those caused by fire, explosion, act of God, strike or other difference with workmen, shortage of material or labor, delays in transportation, government restrictions, war, riot, civil commotion or cause beyond our control. Where shortage or damage is apparent, details should be noted by the carrier on the freight bill at the time of delivery. In case of concealed damage, carrier should be called at once to inspect the damaged shipment. Do not return damaged goods.

7. Returned Goods

Prior to returning any products for any reason the purchaser must obtain a Returned Goods Authorization (RGA) form from Canplas which must accompany the goods being returned. For returned goods that are acceptable for credit, a restocking charge of twenty-five percent (25%) will be assessed against the credit to cover handling, inspection and/or repackaging. Products must be returned freight prepaid, unless otherwise authorized by Canplas. Products must be received in good saleable condition and, if required, in full carton quantities and in their original packaging. Canplas reserves the right to refuse the return of certain products, such as custommade configurations, obsolete products, excessive quantities or other specialty products. Canplas may, at its discretion, direct that products be destroyed for credit rather than returned.

8.Product Modifications

Canplas reserves the right to make changes or improvements to its products in its sole discretion and without assuming any further obligation.

9. Force Majeure

Canplas shall not be responsible or liable for any non-performance or delay in performance hereunder or any loss or damage of any kind whatsoever, direct or indirect, suffered by the purchaser, subsequent purchasers, ultimate users of the goods or any other person, as a result of any causes beyond the reasonable control of Canplas including, without limitation, price alterations, delay in shipments, strikes, lock-outs, fires, floods, civil commotion, riots, wars, acts of God, embargos, labor shortages, walk-outs, work slowdowns, accidents, breakdowns, delays in manufacture, transportation or delivery of goods or materials, shortages of materials or supplies or government acts or regulations.

10. Miscellaneous

Product names used in Canplas published documents, electronic or printed, are for identification purposes only. All trademarks registered or otherwise, are the property of their respective owners.

11. Governing Law

This agreement and all associated rights and obligations shall be governed by the laws of the province of Ontario and all actions commenced pursuant hereto shall be brought in a court of jurisdiction residing in the province of Ontario.

12. Warranty

Canplas products are carefully inspected for manufacturing defects, however, it is not always possible to detect hidden defects. Unless otherwise specifically stated in writing, Canplas products are warranted only to the extent that Canplas will replace without charge, products proven to have manufacturing defects within 6 months of the date of delivery thereof and provided Canplas has been given an opportunity to inspect the product alleged to be defective and the installation or use thereof. NO WARRANTY IS INCLUDED AGAINST ANY EXPENSE FOR REMOVAL, REINSTALLATION OR OTHER CONSEQUENTIAL DAMAGES ARISING FROM ANY DEFECT. THE WARRANTIES SET OUT ABOVE ARE THE ONLY WARRANTIES MADE BY SELLER AND ARE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

TABLE OF CONTENTS	Page
Endura Grease Interceptors	3
Endura Solids	5
Endura Plaster Trap	5
Components & Accessories	7
Floor Sinks	10
Floor Sink Grates	10

CAUTION

- Installing threaded fittings

When installing threaded fittings, best practice requires that a suitable sealing medium, for example PTFE tape or non oilbased plumbers putty is used, to both seal the joint and ensure a positive and correct fit. Do not over tighten.



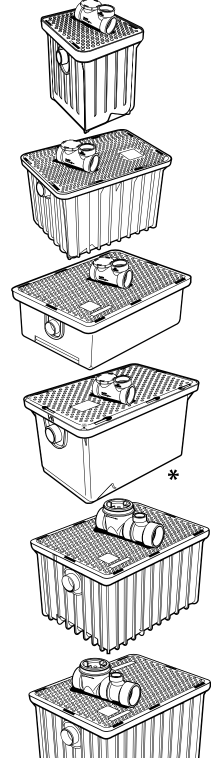


Visit our website for more information

- Grease Interceptor Sizing Calculator
- Specification Sheets
- Price Lists

PRICE LIST C39-0420 **APRIL 1, 2020**

ENDURA® GREASE INTERCEPTORS



7-10 GPM COMPACT UNITS

Size G.P.M./ Lbs.	Part Number	Connection Size	Flow Rate	Actual Grease Capacity (ASME 112.14.3)	Shipping Weight	List Price
7/14	3907A02	2"	7 g.p.m. (0.44 L/sec.)	32 lbs. (14.49 kg)	19 lbs. (8.78 kg.)	801.36
10/20	3910A02	2"	10 g.p.m. (0.63 L/sec.)	38 lbs. (17.28 kg)	19 lbs. (8.78 kg.)	896.22

15-20 GPM UNITS

Size G.P.M./ Lbs.	Part Number	Connection Size	Flow Rate	Actual Grease Capacity (ASME 112.14.3)	Shipping Weight	List Price
15/30	3915A02	2"	15 g.p.m. (0.95 L/sec.)	35 lbs. (15.94 kg)	25 lbs. (11 kg.)	987.28
20/40	3920A02	2"	20 g.p.m. (1.26 L/sec.)	76 lbs. (34.65kg.)	25 lbs. (11 kg.)	1091.08

25 GPM LO-PRO UNIT (LOW PROFILE)

Size G.P.M./ Lbs.	Part Number	Connection Size	Flow Rate	Actual Grease Capacity (ASME 112.14.3)	Shipping Weight	List Price
25/50	3925A02LO	2"	25 g.p.m. (1.58 L/sec.)	53 lbs. (24.22kg.)	45 lbs. (20 kg.)	1727.39

25 GPM UNITS

Size G.P.M./ Lbs.	Part Number	Connection Size	Flow Rate	Actual Grease Capacity (ASME 112.14.3)	Shipping Weight	List Price
25/50	3925XTA02	2"	25 g.p.m. (1.58 L/sec.)	72.55 lbs. (32.90 kg.)	35.61 lbs. (16.15 kg.)	1261.99
25/50	3925XTA03	3″	25 g.p.m. (1.58 L/sec.)	73.01 lbs. (33.11 kg.)	37.77 lbs. (17.13 kg.)	1296.24

35 GPM UNITS

Size G.P.M./ Lbs.	Part Number	Connection Size	Flow Rate	Actual Grease Capacity (ASME 112.14.3)	Shipping Weight	List Price
35/70	3935A03	3″	35 g.p.m. (2.21 L/sec.)	139 lbs. (62.8 kg.)	54 lbs. (25 kg.)	2365.19
35/70	3935A04	4"	35 g.p.m. (2.21L/sec.)	139 lbs. (62.8 kg.)	57 lbs. (26 kg.)	2425.99

50 GPM UNITS

Size G.P.M./ Lbs.	Part Number	Connection Size	Flow Rate	Actual Grease Capacity (ASME 112.14.3)	Shipping Weight	List Price
50/100	3950A03	3″	50 g.p.m. (3.15 L/sec.)	122 lbs. (55.3 kg.)	65 lbs. (30 kg.)	2732.42
50/100	3950A04	4"	50 g.p.m. (3.15 L/sec.)	122 lbs. (55.3 kg.)	70 lbs. (32 kg.)	2843.07

ALL UNITS INCLUDE FLOW CONTROL FITTING w/Cleanout and Air Intake



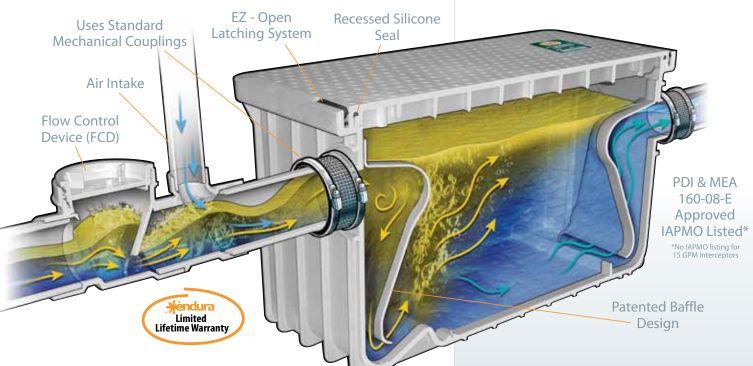






PRICE LIST C39-0420 APRIL 1, 2020





Injected molded in engineered thermoplastics, Endura® will not corrode, chip or peel, even under the most severe applications

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.

- Compact, durable, user-friendly solution
- Molded one piece tank eliminates seams and potential leaking
- Can withstand continuous discharge at 104° C (220° F)
- Lightweight and strong, Endura® models weigh up to 60% less than directly equivalent metal competitors - offers ease of installation, transport and storage
- Endura® supports 300 pounds of pedestrian and light duty traffic
- Connected using mechanical joint couplings allowing for use of various piping materials
- Flexibility of installation can be installed in-floor, on-floor, or semi-recessed
- 15-50 gpm modular risers available

PRICE LIST C39-0420 APRIL 1, 2020

Xéndura Solids

Interceptor

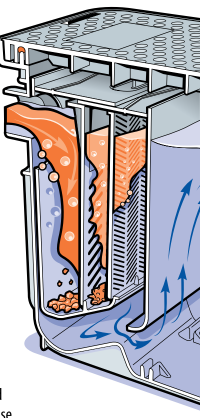


ENDURA So	lids Interceptor			
Part Number	Material	Connection Size	List Price	
3911A02	Polypropylene	2″	615.72	
3911A03	Polypropylene	3″	1625.00	
4011A04	Polypropylene	4"	See C40 Price List	
ENDURA Solids Interceptor Basket				
3911A-1	Polypropylene	2″	246.86	

Uses all the best features of the field-proven Endura Grease interceptor, but now with solids management capability.

Endura Solids Interceptors are available in 2", 3" & 4" connection sizes and may accommodate flow rates up to 125 GPM.

To improve solids interception, the Solids Basket Accessory can be fitted directly in to full height Endura Grease Interceptors in place of the inlet baffle.

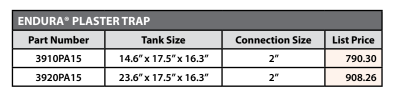


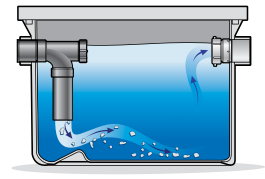
Kéndura Plaster Trap



The Endura Plaster Trap is Installed on a wide range of

applications, where by gravity, fine material is required to be separated from the waste water flow. This includes materials such as plaster, clay, sand, sediment, grit and general debris. Any material heavier than water can be successfully separated in the Endura Plaster Trap.





PRICE LIST C39-0420 APRIL 1, 2020





lbs) for internal/external pedestrian and light traffic

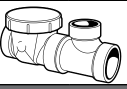
applications.

PRICE LIST C39-0420 APRIL 1, 2020

INTERCEPTOR COMPONENTS & ACCESSORIES



COMPACT FLOW CONTROL					
Part Number	Flow Rate	Connection Size	List Price		
3922107CA	7 g.p.m. (0.44 L/sec.)	2″	59.88		
3922110CA	10 g.p.m. (0.63 L/sec.)	2″	59.88		
3922115CA	15 g.p.m. (0.95 L/sec.)	2″	59.88		
3922120CA	20 g.p.m. (1.26 L/sec.)	2″	59.88		
3922125CA	25 g.p.m. (1.58 L/sec.)	2″	59.88		



FLOW CONTROL with Cleanout and Air Intake (PVC Grey)					
Part Number	Flow Rate Connection Size		List Price		
3922107A	7 g.p.m. (0.44 L/sec.)	2″	59.88		
3922110A	10 g.p.m. (0.63 L/sec.)	2″	59.88		
3922115A	15 g.p.m. (0.95 L/sec.)	2″	59.88		
3922120A	20 g.p.m. (1.26 L/sec.)	2″	59.88		
3922125A	25 g.p.m. (1.58 L/sec.)	2″	59.88		



FLOW CONTROL with Cleanout and Air Intake (PVC Grey)					
Part Number	Flow Rate	Connection Size	List Price		
3933125A	25 g.p.m. (1.58 L/sec.)	3″	59.88		
3933135A	35 g.p.m. (2.21 L/sec.)	3″	59.88		
3933150A	50 g.p.m. (3.15 L/sec.)	3″	59.88		
3944235A	35 g.p.m. (2.21 L/sec.)	4"	103.36		
3944250A	50 g.p.m. (3.15 L/sec.)	4"	103.36		



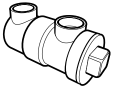
NOTE: Where local jurisdiction allows an AAV can be used as an alternative to traditional venting practice.

AIR ADMITTANCE VALVE					
Part Number	Size	Material	List Price		
392010	1-1/2" & 2"	ABS	63.13		
392011	1-1/2" & 2"	PVC	44.03		



NOTE: SDR 35 or SDR 28 sewer pipe required for sleeve - by others 392203W requires 6" sewer pipe 392204W requires 8" sewer pipe

FLOW CONTROL EXTENSION KIT		
Part Number	Size	List Price
392203W	3″	24.70
392204W	4"	32.49



NOTE: Installed as a integrated part of the plumbing to prevent debris from causing blockages.

For trap adapters and connections to other materials refer to Canplas ABS or PVC DWV fittings price list. All 1-1/2" fittings with "SPG" in their description can be fitted directly to IDS 1'1/2" hubs if required

ENDURA® IN-LINE DRAIN STRAINER			
Part Number	Material	Size	List Price
393243A	ABS	1-1/2"	59.68
393243AW	PVC	1-1/2"	59.68



 ${\tt NOTE: Includes\ access\ cap,\ filter\ screen\ and\ o-ring\ seal.}$

REPLACEMENT STRAINER & ACCESS CAP		
Part Number	Material	List Price
393243AR	ABS	43.42
393243AWR	PVC	43.42



NOTE: Use 3910A-4 for outlet baffle replacement on 7,10 and 15GPM compact models

INLET/OUTLET BAFFLE		
Part Number	Tank Size	List Price
3920A03-3	7-10-15-20-25-35	29.43
3950A03-3	50	149.72



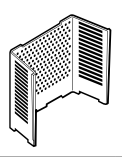
OUTLET BAFFLE		
Part Number	Tank Size	List Price
3910A-4	7-10	42.95

PRICE LIST C39-0420 APRIL 1, 2020

INTERCEPTOR COMPONENTS & ACCESSORIES



LO-PRO INLET/OUTLET BAFFLE		
Part Number	Tank Size	List Price
3925ALO-3	25LO	28.01



DIFFUSER BAFFLE		
Part Number	Tank Size	List Price
3935A03-4	35-50	156.78



DIFFUSER BAFFLE - COMPACT MODELS		
Part Number	Tank Size	List Price
3910A-3	7-10	27.76

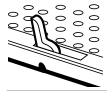


SILICONE RUBBER LID GASKET		
Part Number	Tank Size	List Price
3910A-5	7-10	26.67
3920A-5	15-20-25	33.69
3935A-5	25LO-35-50	41.16
3925XT-3	25XT	45.92



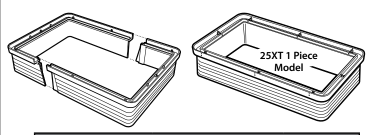
NOTE: Complete lid assembly excluding PDI plate which is to be transferred from old unit.

LID ASSEMBLY REPLACEMENT		
Part Number	Lid Size	List Price
3910A-2ARPL	7-10	267.97
3920A-2ARPL	15-20-25	344.12
3925A-2ARPL	25XT	374.82
3935A-2ARPL	25LO-35-50	426.68



- *Kit includes 4x latch components and replacement pivot pins.
- **Kit includes 4x latch components (2 LH & 2 RH) and replacement pivot pins.

REPLACEMENT LATCH KITS		
Part Number	Lid Size	List Price
3920A-9RPL*	7-10-20-25	52.40
3935A-6RPL**	25LO-25XT-35-50	52.40



RISER EXTENSION		
Part Number	Tank Size	List Price
3920AX6	15-20	599.51
3925AX6	25XT	842.02
3935AX6	25LO-35-50	898.64

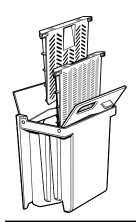


NOTE: Used to replace stripped/loosened cover fixing

FIXING REPLACEMENT/REFURB KIT				
Part Number	Contents List Price			
3920AR	2x insert/screws	7.48		

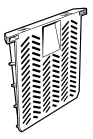
PRICE LIST C39-0420 **APRIL 1, 2020**

INTERCEPTOR COMPONENTS & ACCESSORIES



NOTE: The Solids Basket Accessory is compatible with full height models of Endura Grease Interceptors 20GPM to 50GPM

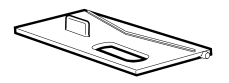
SOLIDS BASKET ACCESSORY			
Part Number	Size	List Price	
3911A-1	N/A	246.86	



SOLIDS INTERCEPTOR COARSE SCREEN			
Part Number Tank Size List Price			
3911-2	N/A	20.33	



SOLIDS INTERCEPTOR FINE SCREEN				
Part Number	Tank Size	List Price		
3911-3	N/A	20.33		



SOLIDS INTERCEPTOR INLET COVER				
Part Number	Part Number Tank Size List Price			
3911-4	N/A	20.80		



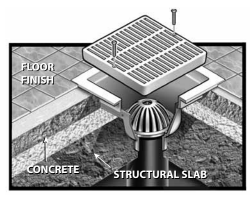
Visit our website for more information

- Grease Interceptor Sizing Calculator
- Specification Sheets
- Price Lists

www.endurainterceptor.com

PRICE LIST C39-0420 **APRIL 1, 2020**

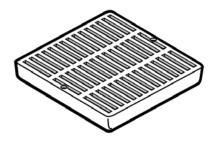
FLOOR SINKS

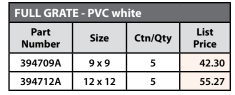


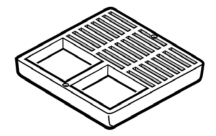
STANDARD FLOOR (PVC-white body)						
Part Number	Pipe Size	Size	Ctn/Qty	List Price		
394708	4" Hub	9 x 9 x 6	5	61.97		
394713	4" Hub	12 x 12 x 6	5	67.89		
394718	3" Hub	9 x 9 x 6	5	57.46		
394723	3" Hub	12 x 12 x 6	5	64.72		



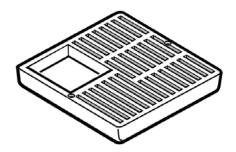
FLOOR SINK GRATES







HALF GRATE - PVC white				
Part Number	Size Ctn/Qty List Price			
394709C	9 x 9	5	46.14	
394712C	12 x 12	5	51.92	



THREE QUARTERS GRATE - PVC white				
Part Number	Size	Ctn/Qty	List Price	
394709B	9 x 9	5	40.42	
394712B	12 x 12	5	46.31	



FLOOR SINK REPLACEMENT STRAINER				
Part Number	Size Ctn/Oty		List Price	
394712-4	5	5	9.16	

FLOOR SINK REPLACEMENT HARDWARE KIT				
Kit Number	For Drains	Includes	List Price	
3947NNH	394708	2 of #10 x 1-1/2" Grate Screws and 12 of #10 x 5/8"	10.42	
	394709			
	394712			
	394713	Flange Screws		

PRICE LIST C39-0420 APRIL 1, 2020

PART#	WEIGHT (Kg.)	CARTON BARCODE	PG. #	PART#	WEIGHT (Kg.)	CARTON BARCODE	PG. #
3907A02	7.533	10662671055160	3	3925ALO-3	0.348	10662671022131	8
3910A-3	0.404	10662671055047	8	3925XTA02	16.154	10662671070323	3
3910A-4	0.749	10662671055030	7	3925XTA03	17.136	10662671070330	3
3910A-5	0.057	00662671052438	8	3925AX6	4.934	10662671070460	8
3910A02	7.536	10662671055139	3	3925XT-3	0.087	00662671069801	8
3910A-2ARPL	1.470	00662671055026	8	393243A	0.604	10662671390407	7
3910PA15	5.625	10662671055771	5	393243AR	0.160	10662671390506	7
3911-2	0.322	10662671055511	9	393243AW	0.809	10662671390490	7
3911-3	0.281	10662671055528	9	393243AWR	0.195	10662671390513	7
3911-4	0.172	10662671055535	9	3933125A	1.188	10662671071320	7
3911A02	8.183	10662671055603	3	3933135A	1.182	10662671071337	7
3911A03	20.820	00662671074751	3	3933150A	1.178	10662671071344	7
3911A-1	2.900	10662671055610	9	3925A-2ARPL	5.273	10662671070798	8
3915A02	9.624	00662671390141	3	3935A-2ARPL	5.268	00662671390318	8
3920A-2ARPL	2.337	00662671390486	8	3935A-5	0.080	00662671390257	8
3920A-5	0.088	00662671390233	8	3935A-6RPL	0.049	10662671390711	8
3920A-9RPL	0.045	10662671390360	8	3935AX6	5.142	10662671390322	8
3920AR	0.038	10662671379051	8	3935A03	21.670	10662671390100	3
3920AX6	3.652	10662671390353	8	3935A03-4	0.887	10662671022674	8
3920A02	9.624	10662671390155	3	3935A04	22.743	10662671390124	3
3920A03-3	0.796	10662671021813	7	3944235A	2.255	10662671068559	7
3920PA15	9.657	10662671390612	5	3944250A	2.137	00662671068538	7
392010	0.139	10662671058680	7	394708	1.660	10662671052701	10
392011	0.157	10662671390520	7	394709A	0.941	10662671052916	10
392203W	0.310	10662671390537	7	394709B	1.006	10662671052923	10
392204W	0.589	10662671390544	7	394709C	1.006	10662671052930	10
3922107A	0.458	10662671071276	7	394712-4	0.091	10662671052954	10
3922107CA	0.206	10662671071368	7	394712A	1.704	10662671052961	10
3922110A	0.459	10662671071283	7	394712B	1.704	10662671052497	10
3922110CA	0.209	10662671071351	7	394712C	1.704	10662671052503	10
3922115A	0.452	10662671071290	7	394713	2.079	10662671052978	10
3922115CA	0.204	10662671071405	7	394718	1.900	10662671052992	10
3922120A	0.456	10662671071306	7	394723 †	2.319	10662671053029	10
3922120CA	0.204	10662671071412	7	3947NNH	0.042	10662671052558	10
3922125A	0.459	10662671071313	7	3950A03	26.709	10662671390117	3
3922125CA	0.205	10662671071429	7	3950A03-3	1.022	10662671022940	7
3925A02LO	17.390	30662671390975	3	3950A04	27.668	10662671390131	3

INTERCEPTOR SIZING & SELECTION

Sizing your application is easy at **www.Enduracalculator.com.** Simply enter your sink dimensions and any additional appliances that will discharge through your interceptor. Choose and enter your drain period and the calculator does the rest! It's that easy.

CAUTION

The Seller does not recommend the Endura® Grease Interceptor for testing of plumbing systems with compressed air or compressed water. The use of Endura® Interceptors during testing voids our warranty for the products so used. For further information, contact your Canplas representative.

Warranty and Limitation of Liability Reg/Info Limited Lifetime Warranty

Effective March 16, 2020, Canplas Industries Ltd. ("Manufacturer") guarantees to the original purchaser ("Purchaser") or to a subsequent owner of the Endura Grease Management Products manufactured by the Manufacturer ("Products") that Manufacturer will, at its discretion, replace, refund or repair any such Products that were purchased after the effective date and that are defective in materials or workmanship, subject to the limitations detailed herein.

THIS EXPRESS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, WHETHER EXPRESSED, IMPLIED OR STATUTORY, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THIS EXPRESS WARRANTY SPECIFICALLY EXCLUDES INSTALLATION AND/OR REPAIR COSTS, INCLUDING LABOUR.

The Products have a Limited Lifetime Warranty (the "Warranty") against defects in workmanship and materials from the date of purchase of the Products for the lifetime of the plumbing system in which the Products are originally installed. Within ten (10) days of discovery of an alleged defect, the Purchaser or the subsequent owner must notify the Manufacturer and promptly return the Product believed to be defective to the Manufacturer facility located at 31 Patterson Road, Barrie, Ontario, Canada L4N 3V9 with freight prepaid. At Manufacturers' sole discretion, an on-site inspection may be arranged.

Warranty and Liability Limitations

This Warranty applies provided that: (i) within 90 days from the date of purchase, Manufacturer has received from the Purchaser or from

the subsequent owner a proof of purchase of the Product and a duly completed Warranty Registration Card. The Warranty Registration Card is reproduced below and can also be found included with the Products or on Manufacturer's website; (ii) the Products have been installed and used in strict compliance with Manufacturer's written instructions as published and updated from time to time by Manufacturer, with the state of the art industry standards and practices, with all local codes and standards as well as with all applicable laws and regulations; (iii) the Products have passed all of the installation tests referred to in the Manufacturer's written instructions as published and updated from time to time by Manufacturer; (iv) the Products were installed by a licensed plumber and (v) the Products were not modified, repaired or altered without Manufacturer's authorization or do not show any evidence of disassembly or tampering.

ANY LIABILITY IN RESPECT TO THE PRODUCTS IS STRICTLY LIMITED TO THE REFUND, REPAIR OR REPLACEMENT OF THE PRODUCT AND THERE SHALL NOT, IN ANY EVENT, BE ANY LIABILITY FOR ANY LABOUR CHARGES (INCLUDING THOSE REQUIRED FOR FIELD REPAIR, REPLACEMENT OR REMOVAL OF THE PRODUCTS) OR DAMAGES INCLUDING, WITHOUT LIMITATION, DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL, SPECIAL OR PUNITIVE DAMAGES.

In addition, and without limiting the generality of the foregoing, there shall be no Warranty or Liability for damages or defects relating to or resulting from:

- a) misuse (e.g. by running a pressure test) or abuse;
- b) the Products having been used in more than one installation, installed in improper applications or in a place susceptible to damages from traffic exceeding intended

- loads per lid load rating specified in Manufacturer's written instructions as published and updated from time to time by Manufacturer:
- c) normal wear and tear, discoloration, UV degradation, extreme temperature or pH levels, freeze-related damage;
- d) acts of nature (e.g. fire, hail, hurricane, etc.), incidents (e.g. building settling, structural failures of walls or foundations) or accidents;
- e) improper or faulty installation, storage, handling or maintenance:
- f) failure to properly care for and maintain the Products or the plumbing system where the Products are installed;
- g) failure to abide by Manufacturer's warnings, safety instructions, or other precautionary guidelines;
- h) any other cause outside the control of Manufacturer.

Manufacturer reserves the right to discontinue or modify any of its Products at its absolute discretion, and shall not be liable as a result of such discontinuation or modification. Manufacturer shall not be liable in the event that replacement Products vary in color in comparison to the original Product or as a result of normal weathering.



All Canplas Endura® Grease Interceptors are tested and certified to Standard PDI-G101 of the Plumbing and Drainage Institute.



canplas

Head Office, Manufacturing Location and Customer Service Centre 500 VETERANS DRIVE, BOX 1800 BARRIE, ON L4M 4V3 CANADA

TELEPHONE: (705) 726-3361 FAX: (705) 726-2186

EMAIL: separation-tech@canplas.com FAX:

Customer Service Centre and Sales Office 9489 - 200 STREET, UNIT 201 LANGLEY, B.C. V1M 3A7 CANADA

TELEPHONE: (604) 455-0432 FAX: (604) 455-0452 Customer Service Centre and Sales Office 11408-163rd STREET EDMONTON, AB T5M 3T3 CANADA

TELEPHONE: (780) 451-3206 FAX: (780) 452-0536

www.endurainterceptor.com 1-800-461-5300