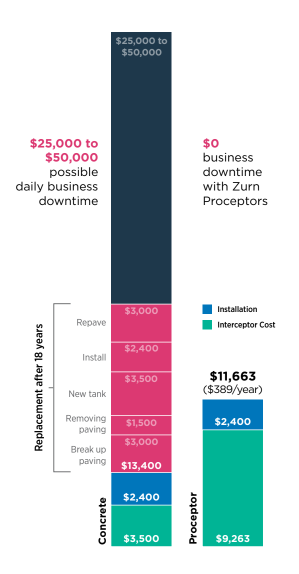


Proceptor Grease Interceptors

Leave it to the Pro



Canadian Patent No. 2,195,822 US Patent No. 5,726,912



Zurn engineers built the mold with Proceptor. While alternative precast concrete or mild steel systems break down over time, Proceptor captures and retains fats, oils, and grease without failing.

Built to Last

Food waste and cleaning chemicals create a highly corrosive environment, eating away at even seemingly durable materials. Lined or not, concrete and metal will corrode and leak over time, exposing businesses and the surrounding soil and groundwater to harm.

Fiberglass won't. Beyond the material type, we follow a proprietary manufacturing process in our certified ISO 9001:2008 facility. Proceptor's strong, yet lightweight, fiberglass handles acidic foods, food grease or hydrocarbon oils, fats and solvents without rusting, cracking or deteriorating. We back it with a lifetime warranty, making it the last interceptor you purchase.

Proceptor Grease Interceptors

Designed to Perform

Material matters, but performance is where we shine. We tested and prototyped our Proceptor system until we got the design right. Our experts zeroed in on the flow of the grease, oil and solids separator and strength-to-weight ratio for a product that is built tough to perform.

The distributed flow pattern allows it to hold more volume without risk of shortcircuiting and scouring, reducing worry and costs of more frequent cleanouts, maintenance or fines. The smooth walls and elliptical shape eliminate unwanted build-up. Unlike plastic interceptors with their ridged sides and bottoms, Proceptor cleaning is a breeze.

Installation Options





Above-ground

Buried and other flexible options

Configuration Options

- · Deep burial package
- Above-ground installation
 - Including garage and basement
- · Remote suction
- 24" or 36" access ways

Trade up or wait for others to break down. Go with the pro for performance that lasts as long as your business.

Install for the Long Haul

Proceptor is tough, yet it's easy to install. The flexible, lightweight fiberglass allows contractors to install the system without trouble, even in tight spaces or challenging situations.

And since no two businesses are alike, you have design assistance before you get started on your project. We customize configurations to work where other interceptors wouldn't fit or last over time.

INTERNATIONAL CODE COUNCIL			
MODEL (U.S. GAL)	DIMENSION L X W X H (IN.)	WT. (LB)	
GMC 50	62 x 32 x 24	130	
GMC 100	62 x 32 x 32	150	
GMC 150	62 x 32 x 40	175	
GMC 200	62 x 32 x 48	205	
GMC 300	62 x 32 x 64	255	
GMC 500	96 x 62 x 48	500	
GMC 750	96 x 62 x 61	575	
GMC 1000	96 x 62 x 75	650	
GMC 1300	96 x 62 x 90	745	
GMC 1000 (2)	2 (96 x 62 x 48)	1000	
GMC 1500	96 x 62 x 101	805	
GMC 1500 (2)	2 (96 x 62 x 61)	1150	
GMC 2000	2 (96 x 62 x 75)	1300	
GMC 2600	2 (96 x 62 x 90)	1490	
GMC 3000	2 (96 x 62 x 101)	1610	

FLORIDA DEPARTMENT OF HEALTH					
MODEL (U.S. GAL)	DIMENSION L X W X H (IN.)	WT. (LB)			
GMC 750 FL (70-126-07D-C4)*	96 x 62 x 55	645			
GMC 1000 FL (70-126-10D-C4)*	96 x 62 x 69	720			
GMC 1250 FL (70-126-12D-C4)*	96 x 92 x 97	815			

*Florida Department of Health Approval Number



flow and smooth wall design for best performance and lowest maintenance	Offique Shape, paterited
•	flow and smooth wall design
lowest maintenance	for best performance and
	lowest maintenance

UNIFORM PLUMBING CODE				
MODEL (U.S. GAL)	DIMENSION L X W X H (IN.)	WT. (LB)		
GMC 500 UPC	96 x 62 x 55	565		
GMC 750 UPC	96 x 62 x 69	645		
GMC 1000 UPC	96 x 62 x 83	720		
GMC 1300 UPC	96 x 62 x 98	815		
GMC 1500 UPC	96 x 62 x 108	875		
GMC 2000 UPC	2 (96 x 62 x 83)	1350		
GMC 2600 UPC	2 (96 x 62 x 98)	1550		

MODEL (U.S. GAL) DIMENSION LX W X H (IN.) WT. (IB) RATED GPM CAPAC (IB GMC 50 CSA 62 x 32 x 24 130 50 100 GMC 100 PDI/CSA 62 x 32 x 32 150 100 20 GMC 150 PDI/CSA 62 x 32 x 40 175 100 20 GMC 200 PDI/CSA 62 x 32 x 48 205 100 20	PDI (PLUMBING & DRAINAGE INSTITUTE) / CSA (CANADIAN STANDARDS ASSOCIATION)					
GMC 100 PDI/CSA 62 x 32 x 32 150 100 200 GMC 150 PDI/CSA 62 x 32 x 40 175 100 200 GMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 200 FMC 200 PDI/CSA 62 x 32 x 48 20 FMC 200 PDI/CSA 62 x 32 x 48 20 FMC 200 PDI/CSA 62 x 32 x 48 20 FMC 200 PDI/CSA 62 x 32 x 48 20 PDI/CSA 62 x 3	MODEL (U.S. GAL)				GREASE CAPACITY (LB)	
GMC 150 PDI/CSA 62 x 32 x 40 175 100 20 GMC 200 PDI/CSA 62 x 32 x 48 205 100 200	GMC 50 CSA	62 x 32 x 24	130	50	100	
GMC 200 PDI/CSA 62 x 32 x 48 205 100 20	GMC 100 PDI/CSA	62 x 32 x 32	150	100	200	
, ,	GMC 150 PDI/CSA	62 x 32 x 40	175	100	200	
CMC 250 DDI/CSA 62 v 72 v 56 270 100 20	GMC 200 PDI/CSA	62 x 32 x 48	205	100	200	
UNIC 230 PDI/C3A 02 X 32 X 30 230 100 20	GMC 250 PDI/CSA	62 x 32 x 56	230	100	200	
GMC 300 PDI/CSA 62 x 32 x 64 255 100 20	GMC 300 PDI/CSA	62 x 32 x 64	255	100	200	
GMC 500 PDI/CSA 96 x 62 x 48 500 100 20	GMC 500 PDI/CSA	96 x 62 x 48	500	100	200	

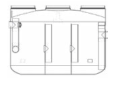














All configurations and options have been tested under ASME C581 to withstand pH 3.0 - 10.0 and are available at zurn.com