

GRZE™ Hydromechanical Plastic Interceptors

Engineered for durability. Designed for easy installation and maintenance.

Commercial kitchens never slow down. Business owners and facility managers need a dependable grease interceptor that installs easily, maintains efficiently and performs reliably long-term. Zurn® GRZE™ interceptors are engineered to meet that demand.

Available in three sizes, GRZE interceptors are ideal for both new construction and retrofit projects. The lightweight, compact design supports under-sink, in-floor and under-floor applications, while integrated features simplify installation and streamline ongoing maintenance.



GRZE-25

Easy Installation

Designed to reduce installation time and complexity across a wide range of indoor applications.

- Flexible installation with 2", 3" and 4" no-hub adapters
- One-piece inlet and outlet assemblies for faster setup
- Color coded components to reduce installation errors
- Field-adjustable risers help minimize time on site

Compliance and Performance

Built to meet applicable codes and certifications while delivering high grease capacity performance.

- Patent-pending design engineered to comply with applicable ASME/CSA standards
- External flow control models are PDI-G101 certified
- All models are IAPMO listed
- Available with internal or external flow control options

Easy Maintenance

Engineered for fast access, efficient pump-outs and simplified ongoing service.

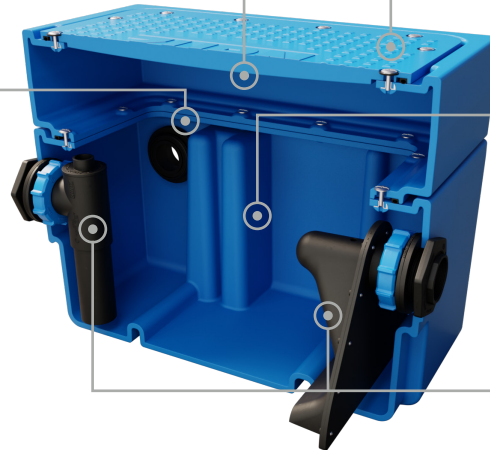
- Open interior design improves access and visibility
- Modular components maximize maintenance efficiency
- Multiple pump-out port options support faster service
- Constructed from lightweight, chemical- and temperature-resistant polyethylene to withstand harsh environments
- Backed by a lifetime warranty for long-term reliability and confidence in performance

Robust Gasket Connection

Silicone gasket delivers a tight seal to prevent leaks in the harshest of kitchen environments.

Durable Construction

Sturdy yet lightweight, polyethylene material is resistant to chemicals and temperature changes, ensuring it lasts for the life of your building. Comes with a lifetime warranty.



Riser Extension

6" static or 12" field-adjustable riser extension options support accurate elevation of the interceptor to finished floor level.

Pump-out Port

Three port options provide flexibility for both installation and pump-out operations.

Inlet and outlet assemblies

One-piece inlet and outlet assemblies, combined with color-coded components, enable faster, tool-free installation.

GRZE-50

	FLOW RATE (GPM)	RATED GREASE CAPACITY (LBS)	FLOW CONTROL	MAX GREASE CAPACITY (LBS)	EFFICIENCY (%)	LIQUID CAPACITY (GAL)	SOLIDS CAPACITY (GAL)	INLET/OUTLET SIZE (IN)	HEIGHT TO OUTLET CENTER (IN)	HEIGHT TO BOTTOM OF OUTLET (IN)	APPROX WEIGHT (LBS)	DIMENSIONS (IN)	LISTING/ CERTIFICATION		TYPE
													IAPMO	PDI	
GRZE 25	25	50	Int	96.2	97.3	17.5	2.3	2	9 7/8	8 7/8	44	27.6x23x14	ASME A112.14.3/ CSA B481.1	PDI G101	C
			Ext	101.2	97.9										A
GRZE 50	50	100	Int	180.0	91.3	37.8	4.4	3	13 1/4	11 1/4	62	37.6x23x18	ASME A112.14.3/ CSA B481.1	PDI G101	C
			Ext	227.3	92.4										A
GRZE 75	75	150	Int	341.6	94.2	77.1	4.8	4	21	19	85	41.6x27x26.5	ASME A112.14.3/ CSA B481.1	PDI G101	C
			Ext	464.3	96.8										A