















## **BK-GT - Carbon Steel Grease Traps**

- Constructed of 11 ga Carbon Steel w/ Corrosion Resistant Coating
- Non-Skid Deck Plate
- Removable Baffles for Ease of Maintenance
- Main Body of Grease Trap Suspended Above Floor to Avoid Corrosive Environment and **Extend Life**
- No Hub Connections

- T-Vent Provided
- Designed for removing and isolating F.O.G. (Fat, Oil, Grease) from wastewater wherever Food is Prepared

Part Number	<b>GPM Capacity</b>	Grease Cap (lbs.)	Α	В	C	D	Width	
BK-GT-8	4	8 lbs.	14 <sup>1/8</sup> "	111/4"	71/2"	2"	101/2"	
BK-GT-14	7	14 lbs.	161/8"	121/8"	81/8"	2"	131/2"	
BK-GT-20	10	20 lbs.	201/8"	121/8"	81/8"	2"	141/2"	
BK-GT-30	15	30 lbs.	201/2"	13 <sup>7/8</sup> "	103/8"	2"	16"	
BK-GT-40	20	40 lbs.	221/2"	15"	1111/2"	3″	16"	
BK-GT-50	25	50 lbs.	241/2"	161/2"	12"	3″	171/2"	
BK-GT-70	35	70 lbs.	281/2"	191/2"	141/8″	3"	18"	
BK-GT-100	50	100 lbs.	301/2"	211/2"	161/8"	4"	221/4"	

<sup>•</sup> BK-GT-8, BK-GT-14, BK-GT-20, BK-GT-30 Listed by IAPMO R&T File #C-7235

## **What Size Grease Trap Do I Need?**

Use this formula or calculation to find the right size grease trap for your kitchen setup.\*

1.	<b>Length X Width X Depth of your bowls</b> (All Total. Example: a 3 Compartment Sink - add up each compartment LxWxD for a total)	+
2.	Multiply that number by the number of bowls (Example: a 3 Compartment Sink, multiply by 3)	X
3.	<b>Divide by 231</b> (This gives you contents in gallons.)	•
4.	Multiply by .75 (This gives you grease capacity in lbs.)	X
5.	Look up capacity (lbs.) to find grease trap model you will need	TOTAL

<sup>\*</sup> Always refer to Local Codes. Thanks to The Plumbing & Drainage Institute for this formula.

<sup>•</sup> BK-GT-40, BK-GT-50, BK-GT-70, BK-GT-100 Listed by IAPMO R&T File #6728