The BIG-500, BIG-750 and

configuration.

Model # is BIG-1150-D



Big Max® - 50, 75 and 100 GPM **HDPE Grease Interceptors**

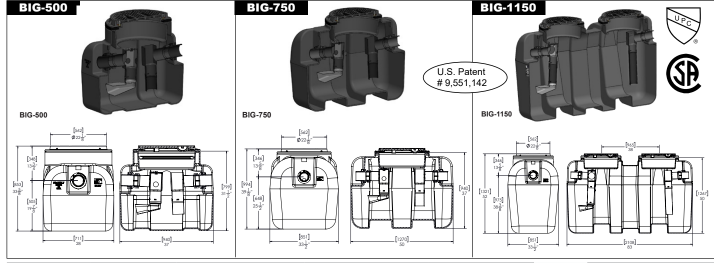
Specification: MIFAB® Series BIG ____ HDPE rotational molded grease interceptor with flow rating of ____ (indicate) and liquid holding capacity of ____ (indicate). Unit shall include: 3/8" uniform wall thickness, deep seal trap covered by lid, internal air relief by-pass, fixed lid system, Variable internal flow control, sample port access and 4" no hub inlet and outlet connections. Ductile iron lid provides a water / gas tight seal and has a minimum of 20,000 lbs. load capacity. The lid includes a pickable feature and is designed in accordance with the loading requirements of AASHTO H20. Interceptor shall be tested and certified to the P.D.I. Standard PDI-G101 (when installed with an external, vented flow control fitting), CSA B481, A.S.M.E. A112.14.3 and listed with I.A.P.M.O. Big Max grease interceptors are also in compliance with International Plumbing Code (I.P.C.) / I.C.C. by I.A.P.M.O.





grease (FOG) drains with the waste water. Typically installed either on or into the floor. Narrow width permits access through doorways and down stainwells. High Density Polyethylene construction ensures a lightweight installation process (two people can move and install it). Regular maintenance is required to keep the interceptor functioning. All Big Max with an external interceptors can withstand a temperature of up to and including 1500 Fabrenheit. Function: Used in restaurants, kitchens, institutional and industrial facilities such as food processing and packaging plants and other types of food processing areas where fat, oil and interceptors can withstand a temperature of up to and including 150° Fahrenheit.

control fitting



Model No.	Flow Rate (GPM)	Grease Holding Capacity	Liquid Holding Capacity (Gallons / Cu. Ft.)	Solids Capacity (Gallons)	B Width	Shipping Weight (Lbs.)
BIG-500	50	493 Lbs. (59.1 Gallons)	88.3 / 11.8	39	28.00"	92
BIG-750	75	838 Lbs (100.5 Gallons)	140 / 18.6	63	33.50"	150
BIG-1150	100	2,016 Lbs. (241.6 Gallons)	300 / 40	135	33.50"	275

Note: the BIG-500, BIG-750 and BIG-1150 models only meet PDI Standards when installed with an external, vented flow control fitting

BIG-1150 models are all shipped	SUFFIX	OPTIONAL VARIATIONS	PART NO.
standard as per the ASME	-AK	Anchor kit (set of two) for BIG-500	BIG-500-AK-SET
A112.14.3 Standard, Type C	-AK	Anchor kit (set of two) for BIG-750	BIG-750-AK-SET
configuration.	-AK	Anchor kit (set of two) for BIG-1150	BIG-1150-AK-SET
The BIG-500 is available in	-C	Lid Extension - up to 44" high - for BIG-500 and BIG-750	BIG-750-EXT-44
a 50 GPM flow rate, Type D	-C	Lid Extension - up to 72" high - for BIG-500 and BIG-750	BIG-750-EXT-72
configuration.	-C	Lid Extension - up to 94" high - for BIG-500 and BIG-750	BIG-750-EXT-94
Model # is BIG-500-D	-C	Lid Extension - up to 44" high - for BIG-1150	BIG-1150-EXT-44 (2 pcs. Incl.)
The BIG-500 is available in	-C	Lid Extension - up to 72" high - for BIG-1150	BIG-1150-EXT-72 (2 pcs. Incl.)
a 75 GPM flow rate, Type D	-C	Lid Extension - up to 94" high - for BIG-1150	BIG-1150-EXT-94 (2 pcs. Incl.)
configuration.	-PL	Plastic lid and collar - for BIG-500	BIGMAX-CVR-PL)
9	-PL	Plastic lid and collar - for BIG-750	BIGMAX-CVR-PL)
Model # is BIG-500-75-D	-PL	Plastic lid and collar - for BIG-1150 (2 pcs. Included)	BIGMAX-CVR-PL)
The BIG-750 is available in	-DS	Dosing Pump for Lil Max, Big Max, SuperMax (includes the -EP enzyme port)	XL-MI-PL-DP
a 50 GPM flow rate, Type D	-EP	Enzyme port for Lil Max, Big Max, SuperMax	XL-MI-PL-EP
configuration to meet Miami /	-F6	6" no hub inlet and outlet (flow rate of 700 GPM with 6" connections) Only for gravity configuration	MI-G-PL-PF6 (2 pcs. required)
Dade 99% efficiency requirements.	-FL-C	Membrane clamp kit for BIG-500 and BIG-750	BIG-750-PFLM
(single unit)	-FL-C	Membrane clamp kit for BIG-1150 (2 pcs. Included)	BIG-1150-PFLM (2 pcs. Included)
Model # is BIG-750-D-99 -HF 250 GPM flow rate (with 4" connections) Only for gravity configuration		250 GPM flow rate (with 4" connections) Only for gravity configuration	-
The BIG-750 is available in	-HLA	High level alarm and float switch (to be installed on site) (for Lil Max, Big Max, SuperMax)	XL-MI-PL-HLA
a 75 GPM flow rate, Type D	-LHSI	No hub inlet on left hand side (not available with sediment bucket) (for Lil Max, Big Max, SuperMax)	MI-G-PL-PF4
configuration.	-LHSO	No hub outlet on left hand side (not available with sediment bucket) (for Lil Max, Big Max, SuperMax)	MI-G-PL-PF4
Model # is BIG-750-D	-PDI	PDI plate and external, vented flow control fitting (to meet PDI G-101 Standard)	-PDI
The BIG-1150 is available in	-POK	Remote pump out kit (specify location and number required)	BIG-MAX-POK
a 75 GPM flow rate, Type D	-RHSI	No hub inlet on right hand side (not available with sediment bucket) (for Lil Max, Big Max, SuperMax)	MI-G-PL-PF4
configuration to meet Miami /	-RHSO	No hub outlet on right hand side (not available with sediment bucket) (for Lil Max, Big Max, SuperMax)	MI-G-PL-PF4
Dade 99% efficiency requirements.	-RPO	4" Remote pump outlet connections on top of interceptor - specify location and number required	BIG-MAX-RPO
(single unit)	-SB	Sediment bucket - for BIG-500	BIG-500-PSB
`	-SB	Sediment bucket - for BIG-750	BIG-750-PSB
Model # is BIG-1150-D-99	-SB	Sediment bucket - for BIG-1150	BIG-1150-PSB
The BIG-1150 is available in	-SP	External sampling port - inline, high connections	BIG-SP
a 100 GPM flow rate, Type D	-SAMPORT	External sampling port - offset, 8" opening	SAMPORT
configuration	0.75		210.022

CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Safety shield for Big Max

Female threaded connections (2 pcs. Included)

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

BIG-STR

MI-G-PI -PF4T