Location:	
Location.	

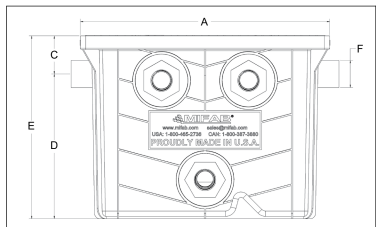


Lil-O

Lil Max® - 10 to 50 GPM HDPE Oil Interceptors

Specification: MIFAB® Series Lil-(specify size)-O HDPE injection molded oil interceptor with flow rating of _____ (indicate) and oil storage holding capacity of _____ (indicate). Unit shall include: sediment bucket (1/4" diameter holes) with perforated baffle (3/8" x 1 1/4" slots) near inlet, deep seal trap covered by lid, sewer gas stopper, securing latches, stainless steel calibrated orifice plate, internal air relief by-pass, adjustable automatic draw-off assembly, double vent connection on each side, and HDPE injection molded, non skid, rectangular gasketed lid(s).

Function: Oil interceptors are required anywhere oil and sand may be introduced to the public sewer system in applications such as: repair garages, oil change stations, car wash facilities, parking garages, parking lots, hydraulic elevator pits and facilities where oil and flammable liquid waste are produced as a result of manufacturing, storage, maintenance, repair or testing processes. The interceptor collects the oil before it is drained to an adjacent storage tank through an adjustable draw off system. Sediment and debris are collected inside of the internal sediment bucket. Regular maintenance is required to keep the interceptor functioning. Interceptor may be installed on the ground, semi recessed or flush with the floor. Sewer gas stopper prevents foul odors from entering the facility through the interceptor. Simple latch design permits fast and easy removal of the lid for cleaning and maintenance. HDPE injection molded body and lid are covered by a limited lifetime warranty. All Lil Max interceptors can withstand a temperature of up to and including 150 degrees Fahrenheit.





MODEL NO.	FLOW RATE (GPM)	LIQUID CAP. (Gallons / Cu. Ft.)	OIL STORAGE HOLDING CAPACITY (Gallons)	SAND CAP. (Gallons)	A (IN)	B (IN) WIDTH	C (IN)	D (IN)	E (IN)	F (IN)	Shipping Weight (lbs.) (in box)	Box Dimensions (L x W x H)
Lil-10-O	10	9.2 / 1.2	6.1	.65	23	17.5	3.5	9.75	13.25	2	30	25" x 18" x 14"
Lil-15-O	15	13 / 1.7	8.6	.9	23	17.5	3.5	13.25	16.75	2	33	25" x 18" x 17.5"
Lil-20-O	20	16 / 2.1	10.6	1.1	29.5	20.5	3.5	10.75	14.25	3	41	32" x 21" x 15"
Lil-25-O	25	23 / 3.1	16.4	6.2	29.5	20.5	3.5	14.75	18.25	3	44	32" x 21" x 19"
Lil-35-O	35	39 / 5.2	28.7	6.6	33	25.5	5.5	16.75	22.25	3	57	35" x 26" x 23"
Lil-50-O	50	44 / 5.9	32.4	7.0	33	25.5	5.5	18.75	24.25	3	71	35" x 26" x 25"

SUFFIX	OPTIONAL VARIATIONS	PART NO.
-C	Extension "C" as required (up to 9" increments) (for models Lil-20-O and Lil-25-O) (contact MIFAB for other model extensions)	Lil-25-EXT
-C	Extension "C" as required (up to 9" increments) (for models Lil-35-O and Lil-50-O)	Lil-50-EXT
-COA	Coalescer pack	Lil-*-COA (* = Specify Size)
-F	Connection sizes different from standard (specify size) (up to 4" with No Hub and up to 3" with F.I.P. connection)	Contact MIFAB
-FLC	External, vented flow control fitting (Specify Size)	Contact MIFAB
-HD	Heavy duty 10 gauge stainless steel re-enforced lid - 2,000 lbs. load rating. (see pg. 26 for image)	Contact MIFAB
-HLA	High level alarm and float switch (to be installed on site) (for Lil Max, Big Max, SuperMax)	XL-MI-PL-HLA
-HT	Holding tank	Contact MIFAB
-LHSI	No hub inlet on left hand side (not available with sediment bucket) (for Lil Max, Big Max, SuperMax)	MI-G-PL-PF4
-LHSO	No hub outlet on left hand side (not available with sediment bucket) (for Lil Max, Big Max, SuperMax)	MI-G-PL-PF4
-POK	Remote pump out kit (also includes Remote Pump Out (-RPO)	Contact MIFAB
-RHSI	No hub inlet on right hand side (not available with sediment bucket) (for Lil Max, Big Max, SuperMax)	MI-G-PL-PF4
-RHSO	No hub outlet on right hand side (not available with sediment bucket) (for Lil Max, Big Max, SuperMax)	MI-G-PL-PF4
-RPO	2" Remote pump outlet connections on top of interceptor - specify location and number required	Contact MIFAB
-SP-IN	External sampling port - inline	Lil-SP
-SP-OF	External sampling port - offset	Lil-SP-OF
-T	Female threaded connections (for Lil Max, Big Max, SuperMax - two pieces required)	MI-G-PL-PF4T

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

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