Location:

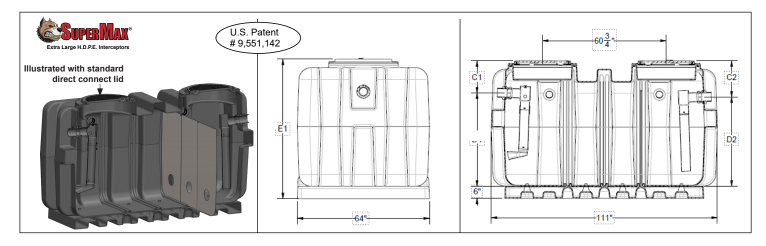


SUPERMAX® GRAVITY OIL INTERCEPTOR - 2000 GALLONS LIQUID HOLDING CAPACITY

Specification: MIFAB[®] SUPER-2000-O gravity oil interceptor with 2000 U.S. gallons of liquid holding capacity has a limited lifetime warranty and is made in the U.S.A. out of seamless, rotationally molded High Density Polyethylene with 3/8" uniform wall thickness. Interceptor is designed for below ground installation and includes extension pipe gasket for ADS 24N12 (pipe not included) for the adjustable lid system, sample port access, internal baffle, deep seal trap covered by lid, internal air relief by-pass, adjustable oil draw-off assembly (1 1/2" I.P.S.) on each side, double vent connections (3" I.P.S.) on each side, base for support and floor level installation and 4" no hub inlet and outlet connections. Pickable ductile iron lids provide a water / gas tight seal and have a minimum of 20,000 LB. load capacity - in accordance with the loading requirements of AASHTO H20. The high density polyethylene material is PE 3135 from Dow 9.39 with a density of 0.939 g/cm3.

SUPER-2000-0

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. Typically installed either on or into the floor. Regular maintenance is required to keep the interceptor functioning. All SuperMax gravity interceptors can withstand a temperature of up to and including 150 Fahrenheit.



Model	Capac	Liquid Holding Capacity (Gallons / Cu. Ft.)	Oil Storage Holding Capacity (Gallons)	Sand Capacity (Gallons)	Flow Rate (GPM)	A	Width B	C1 Dim.	C² Dim.	D¹ Dim.	D² Dim.	E' Dim.	E ² Dim.	F Connection Size	Shipping Weight (Lbs.)
SUPER-200	0-O 2022 / 269		829	655	250	111" 2820mm	64" 1630mm	18.75" 476mm	37.25" 946mm	85.50" 2172mm	83.50" 2121mm	104.25" 2648mm	120" 3048mm	4" 102mm	1,350
UFFIX	OPTIONAL VA	RIATIONS												PAR	T NO.
-AK	Anchor kit for all SuperMax interceptors											SU	SUPER-*-AK-SET (* = Specify Siz		
-C	Lid Extension - up to 44* high - (2 pieces included)												SUPER-EXT-44		
-C	Lid Extension - up to 72" high - (2 pieces included)											SUPER-EXT-72			
-C	Lid Extension - up to 94* high - (2 pieces included)											SUPER-EXT-94			
-COA	Coalescer pack												SUPER-*-COA		
-FL-C	Membrane clamp kit - for all SuperMax interceptors (2 pcs. Included)											SUPER-FLM (2 pcs. Included)			
-F6	6" no hub inlet and outlet (2 pcs. Included) (flow rate of 700 GPM with 6" connections)											MI-G-PL-PF6			
-F8	8" no hub inlet and outlet (2 pcs. Included) (flow rate of 1200 GPM with 8" connections) (not available for side inlets / outlets)												MI-G-PL-PF8		
-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			,,			,								
-LHSI	No hus 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											SUPER-MAX-POK			
-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	4" Remote pump outlet connections on top of interceptor - specify location and number required											SUPER-MAX-RPO			
-SB	Sediment bucket - for all SuperMax interceptors Note: The SUPER-2000-O is too tall to be shipped on a regular transport							S	SUPER-*-PSB (* = Specify Size)						
-SP	External sampling port - inline, high connections truck. Special transport requirements are needed. Contact MIFAB for								SUPER-SP						
-SP-L	External sampling port - inline, low connections shipping cost.									SUPER-SP-L					
SAMPORT	External sampling port - offset, 8" opening											SAMPORT			
-SST	Fire resistant fabricated stainless steel interceptor Note: The SUPER-2000-O can only be									Contact MIFAB®					
-ST	Fire resistant fabricated 10 gauge powder epoxy coated steel interceptor installed in the ground - not a										Contact MIFAB®				
-т	Female threaded connections - 4" (2 pcs. Included)									MI-G-PL-PF4T					
-V	No hub vent connection - 4" - (specify number required and location - side and / or top) (2", 3" available - Specify -V2, -V3 - same price)										MI-G-PL-PF4				
CALIFO	RNIA PROPOS	SITION 65 WA	RNING. This produc	ct contains	chemic	als known	to the Sta	ate of Ca	llifornia to	cause ca	incer and	birth defe	cts or oth	ner reproducti	ve harm.
Job Name								Page	No: _						

Section No:

Contractor: _

Purchase Order No: ____

Schedule No:

MIFAB® reserves the right to make changes in material and design without formal notice and obligation.

USA: 1-800-465-2736 www.mifab.com CAN: 1-800-387-3880