

Location: _____

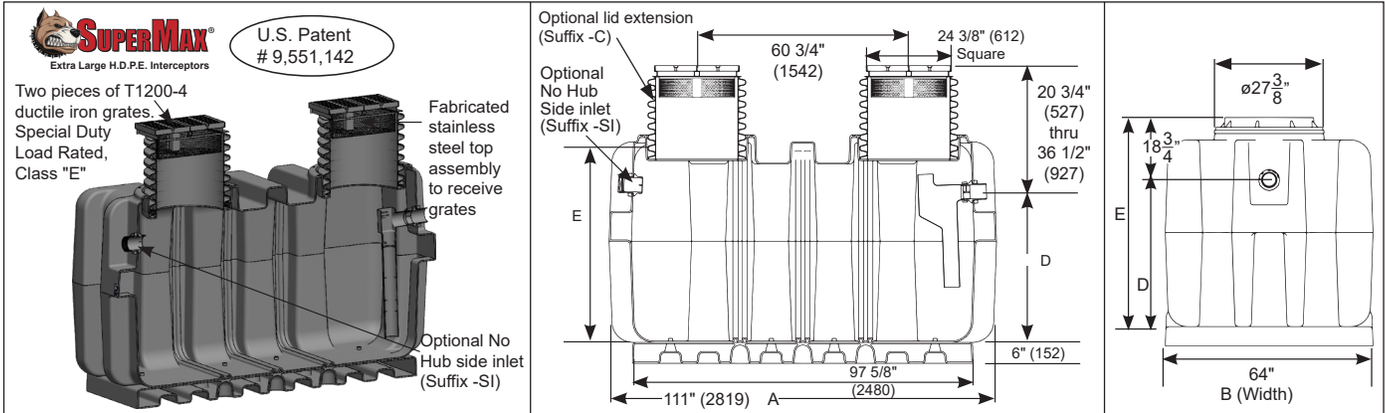


SUPER-OS

SUPERMAX® – GRAVITY OIL / SEDIMENT INTERCEPTOR – 500 – 2,000 GALLONS LIQUID HOLDING CAPACITY

Specification: MIFAB® Series SUPER-OS- _____ (indicate model) gravity oil / sediment interceptor with liquid holding capacity of _____ (indicate), 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 (the 2000 gallon model can only be installed below ground) and includes an adjustable top assembly system, sample port access, deep seal trap covered by "special duty" load rated (over 10,000 lbs.) ductile iron top inlet grates, sediment bucket (3/8" Dia. holes, 1/2" apart) within top assembly, internal air relief by-pass, sample port access, base for support and 4" no hub outlet connection. The high density polyethylene material is PE 3135 from Dow 9.39 with a density of 0.939 g/cm3.

Function: Oil / sediment interceptors are required anywhere oil and sediment may be introduced to the public sewer system in applications such as: repair garages, oil change stations, car wash facilities, parking garages and facilities where oil and flammable liquid waste are produced as a result of manufacturing, storage, maintenance, repair or testing processes. Sediment and debris are collected inside of the internal sediment bucket. Regular maintenance is required to keep the interceptor functioning. Interceptor to be installed flush with the floor. Standard SUPER-OS models are made with "special duty" load rated (over 10,000 lbs.) ductile iron top inlet grates. The optional -SI models are made with an 4" no hub inlet opposite the outlet. Maximum operating temperature: 150° F continuous.



Model	Liquid Holding Capacity (Gallons)	A	Width B	D Dim.	E Dim.	F Outlet Connection Size	Shipping Weight (Lbs.)
SUPER-500-OS	500 (1,890 litres)	111" (2820 mm)	64" (1630 mm)	24.25" (616 mm)	40 1/2" (1029 mm)	4" (102 mm)	1060
SUPER-750-OS	750 (2,840 litres)	111" (2820 mm)	64" (1630 mm)	32.88" (835 mm)	49 1/8" (1248 mm)	4" (102 mm)	1125
SUPER-1000-OS	1,000 (3,790 litres)	111" (2820 mm)	64" (1630 mm)	43.25" (1099 mm)	59 1/2" (1511 mm)	4" (102 mm)	1185
SUPER-1300-OS	1,300 (4,921 litres)	111" (2820 mm)	64" (1630 mm)	54.25" (1378 mm)	70 1/2" (1791 mm)	4" (102 mm)	1260
SUPER-1500-OS	1,500 (5,688 litres)	111" (2820 mm)	64" (1630 mm)	62" (1575 mm)	78 1/4" (1988 mm)	4" (102 mm)	1360
SUPER-2000-OS	2,000 (7,570 litres)	111" (2820 mm)	64" (1630 mm)	83.50" (2121mm)	99 3/4" (2534 mm)	4" (102 mm)	1460

SUFFIX	OPTIONAL VARIATIONS	PART NO.
-3	Stainless steel veneers bolted to top of ductile iron grates (4 pcs. Included)	T1200-PGV-3
-AK	Anchor kit for all SuperMax interceptors	SUPER- [*] -AK-SET (* = Specify Size)
-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
-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
-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	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
-SI	No hub side inlet on opposite side of outlet	MI-G-PL-PF4
-SP	External sampling port - inline, high connections	SUPER-SP
-SP-L	External sampling port - inline, low connections	SUPER-SP-L
-SP-OF	External sampling port - offset	SUPER-SP-OF
-SST	Fire resistant fabricated stainless steel interceptor	Contact MIFAB®
-ST	Fire resistant fabricated 10 gauge powder epoxy coated steel interceptor	Contact MIFAB®
-T	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

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: _____