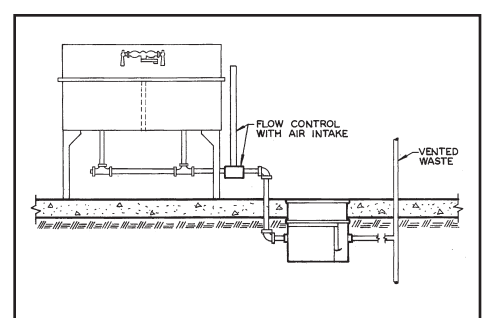
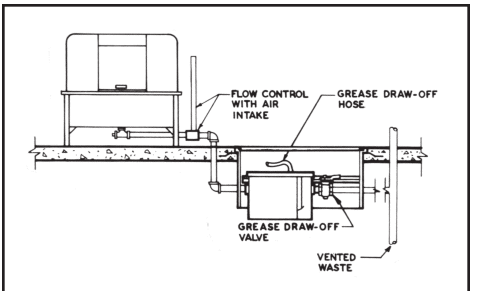


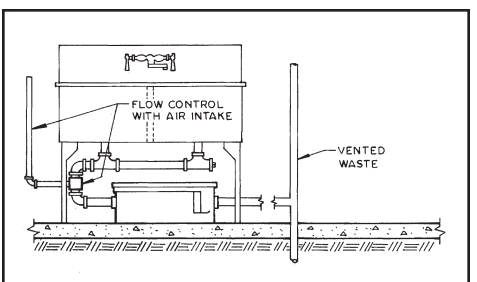
60100H-GRD Series Interceptor on floor, servicing a sink, shown installed with an optional -GRD Grease Removal Device.



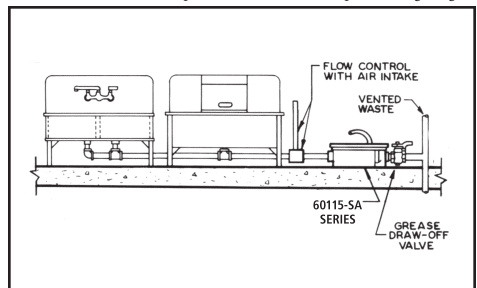
60100H-EXT Series Interceptor recessed with deep roughing extended flush with floor.



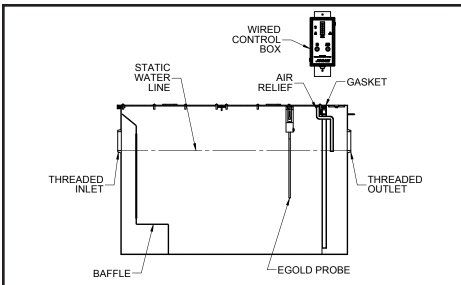
60100-SA-RT Series Semi-Automatic Interceptor recessed flush with floor, servicing a dishwasher.



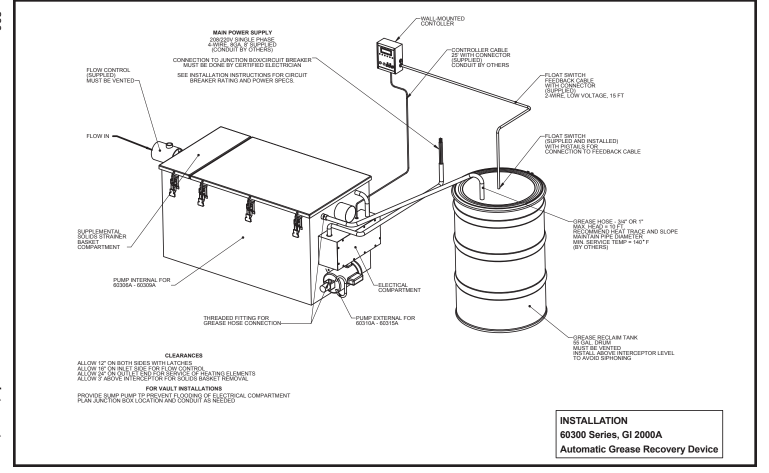
60115A Series Interceptor installed on floor under sink. (Recommended only if there is adequate head room for cover removal and service.)



60115-SA Series Semi-Automatic shallow Interceptor installed on floor, servicing a double compartment sink and dishwasher.



60210A-EGOLD Series Interceptor with factory installed Josam EGOLD-1000 Electronic Grease/Oil Level Detector for installation in high volume applications such as hotels, hospitals and schools.





#### FLOW CONTROLS • ESSENTIAL FOR MAXIMUM EFFICIENCY

Flow control fittings are furnished at no extra cost with all JOSAM Interceptors and Separators. These devices govern flow rate to the interceptor or separator being used, thereby assuring the maximum retention of the material being intercepted.

The appropriate flow control will be shipped with every JOSAM Grease Interceptor or Oil Separator. They were designed after many years of tests and field experiments with interceptor installations under varying conditions and ensure 90% or more grease or oil retention efficiency of the interceptor.

When consideration isn't given to the flow rate of the waste water to be handled, generally the actual flow rate through the interceptor or separator exceeds its rated maximum. With such flow rate, the interceptor or separator would be overloaded. Retention time within the unit would not be sufficient for maximum separation. The result would be low efficiency and pollutants left in the waste water would pass through the interceptor or separator making the installation less than effective. When the flow is controlled by use of a JOSAM flow control fitting so that it can never exceed the maximum rating of the interceptor or separator, and the unit is cleaned on a regular basis, the maximum pollutant retention efficiency will be achieved and maintained

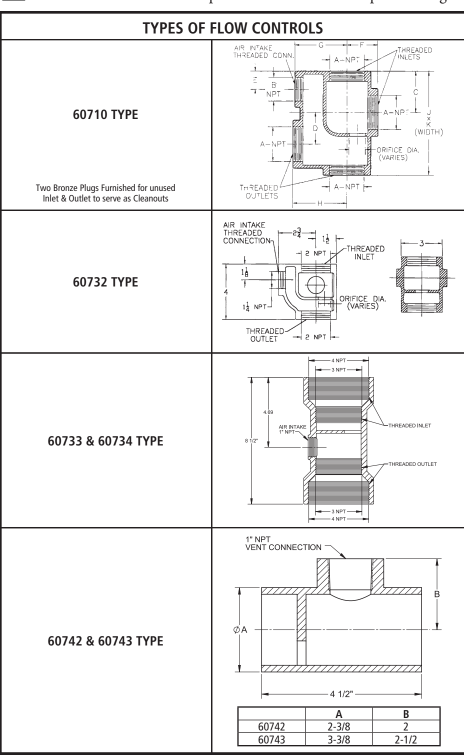
All flow controls are provided with an air intake and should be connected to vent stack or vent not lower than the flow level of highest drain serviced or terminated in a return bend at the same elevation outside of building.

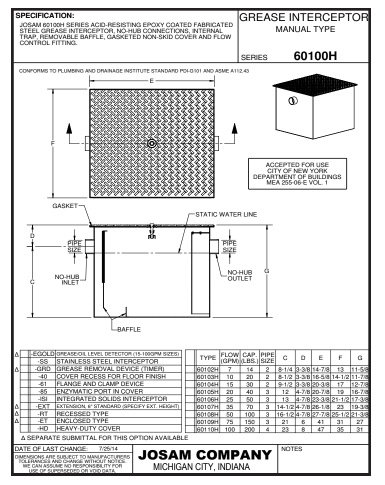
This table indicates which series flow control is furnished with the JOSAM interceptors or separators shown.

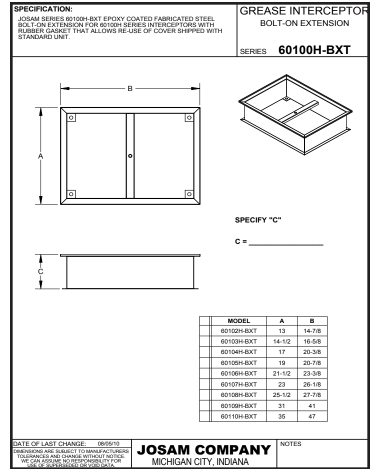
FLOW CONTROLS											
Series	Flow Control Series	Series	Flow Control Series	Series	Flow Control Series						
60100-SA	60730	60110A	60730	60210A*	60710						
60110-SA	60730	60100H-EXT	60740	60500B	60740						
60100-SA-RT	60730	60100H-RT	60740	60500B-EXT	60740						
60100-SA-ET	60730	60100H-ET	60740	60610-EXT*	60710						
60100H	60740	60210A-EXT*	60710	60610A*	60710						

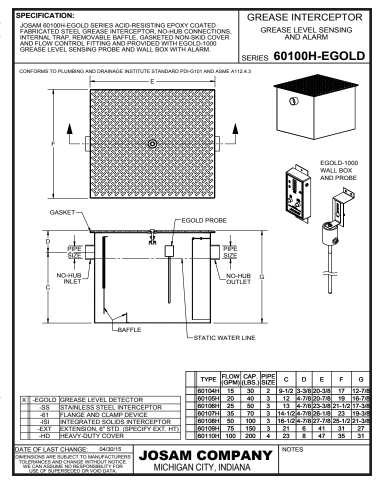
<sup>\*</sup> All interceptors or separators in this series with a flow rate of 150 G.P.M. or less are shipped with a 60733 & 60734 Type Flow Control.

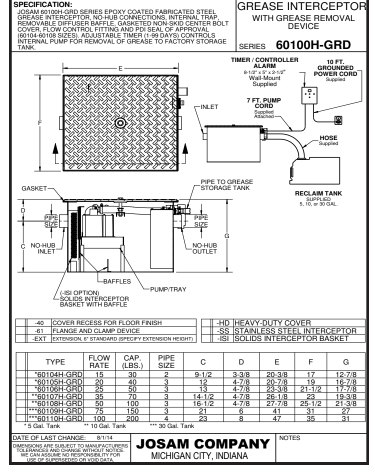
DIMENSIONS IN INCHES													
Туре	Α	В	С	D	E	F	G	Н	J	K	LBS.		
60712	2	1-1/4	2-1/2	2	1-1/8	2	3-1/4	3-3/8	6-1/2	3	7		
60713	3	1-1/2	3	2-7/8	1-3/8	2-3/4	4-1/8	4-1/2	8-5/8	4-1/4	14		
60714	4	2-1/2	3-3/4	4-1/8	1-7/8	4-1/4	6-1/2	6-7/8	12	6-7/8	52		
60715	5	2-1/2	3-3/4	4-1/8	1-7/8	4-1/4	6-1/2	6-7/8	12	6-7/8	54		
60716	6	3	4-3/8	5-1/8	2-1/8	4-3/4	7-7/8	8	14-1/4	8	85		



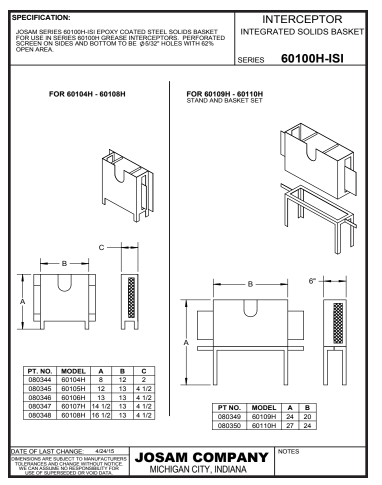


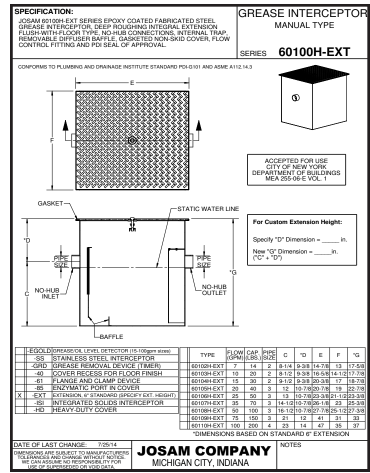


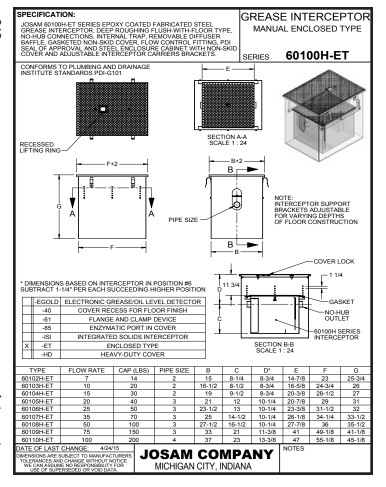


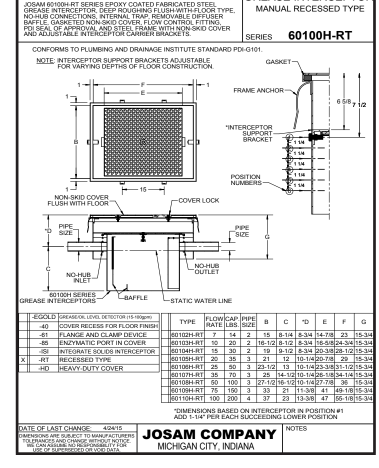


SPECIFICATION:





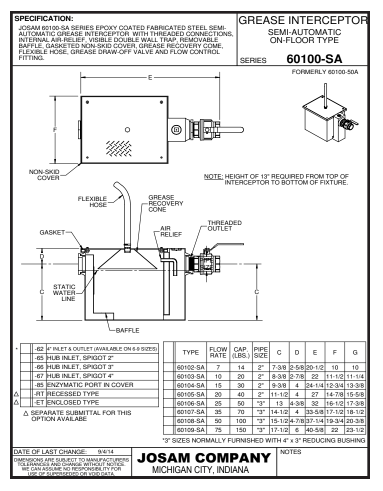


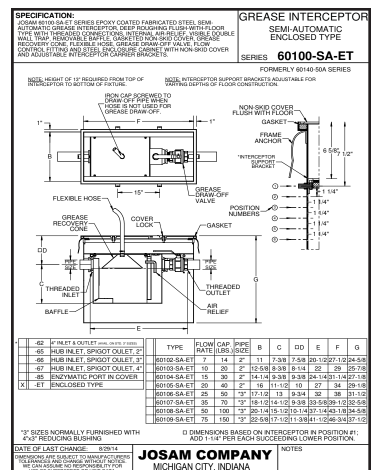


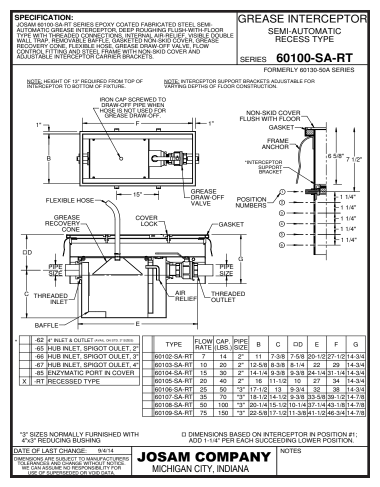
GREASE INTERCEPTOR

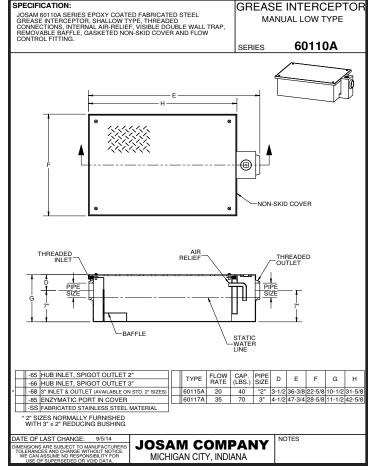
SPECIFICATION:

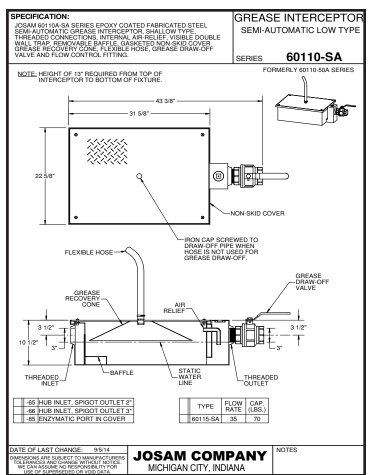
USE OF SUPERSEDED OR VOID DATA

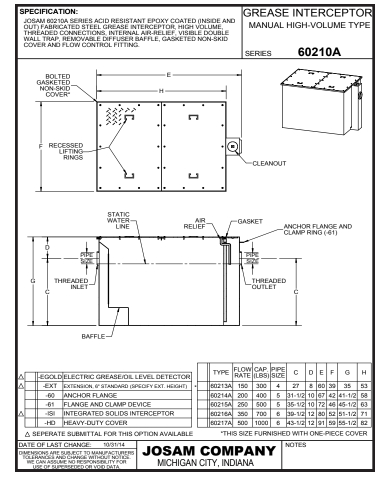


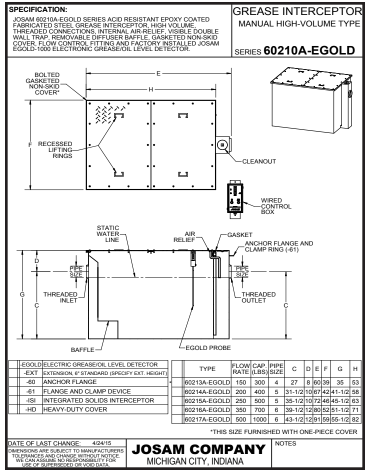


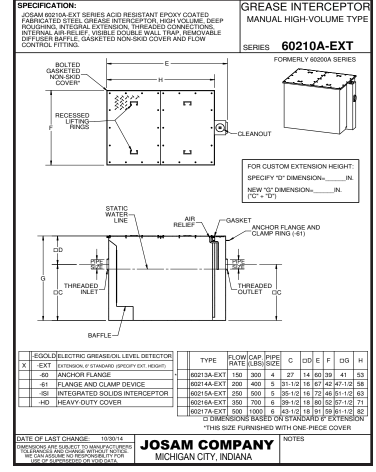


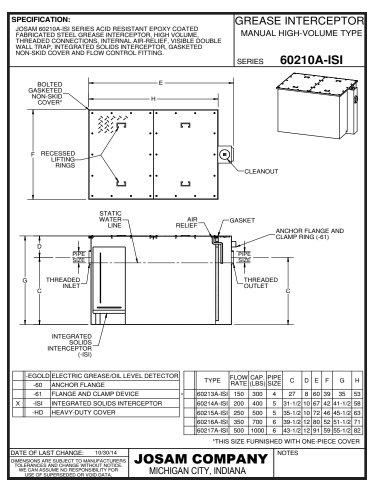


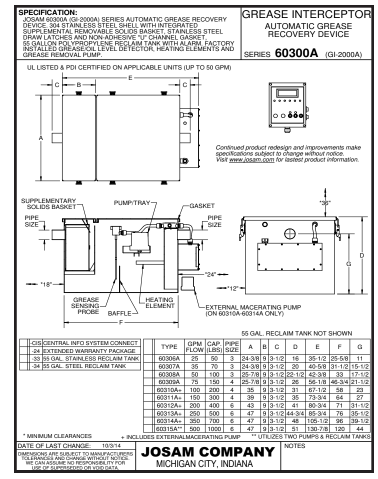


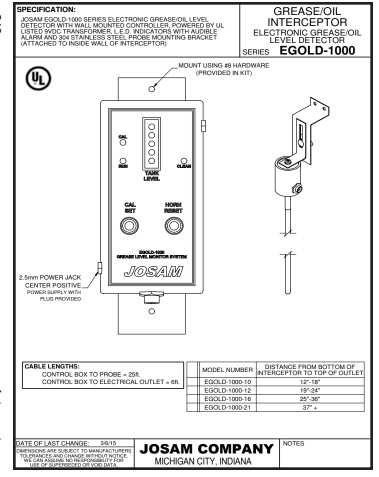


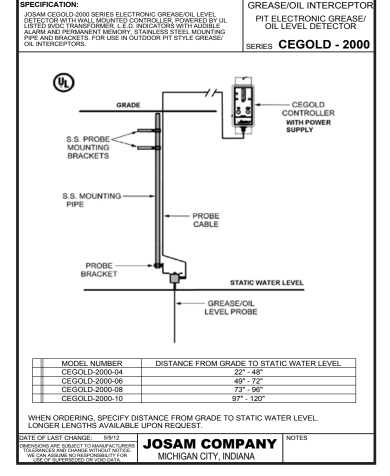


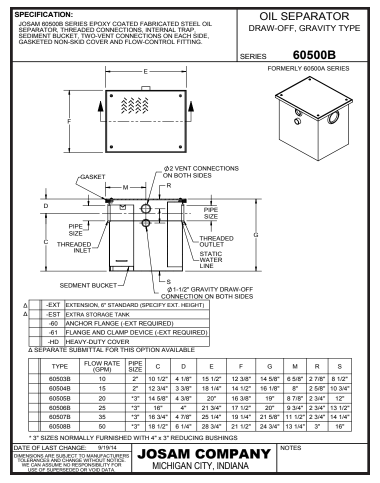


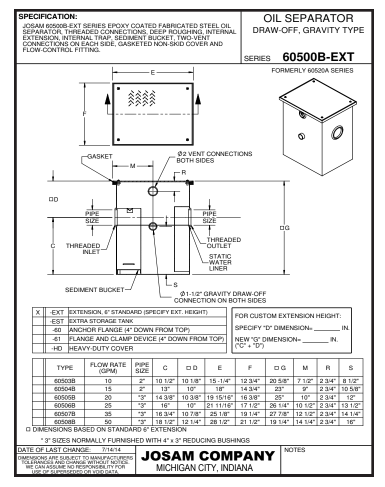


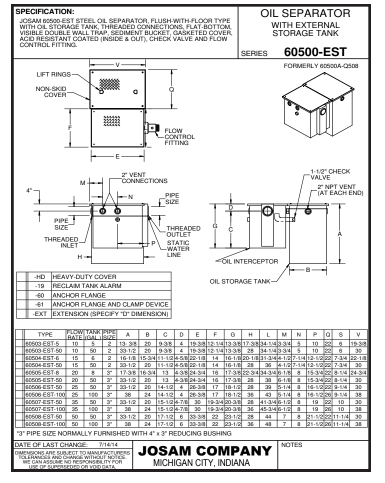


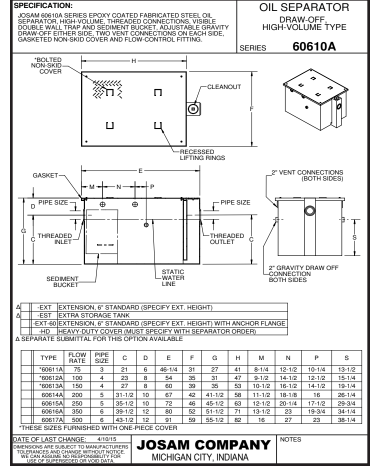


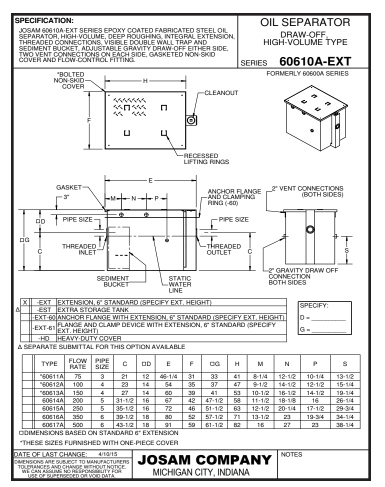


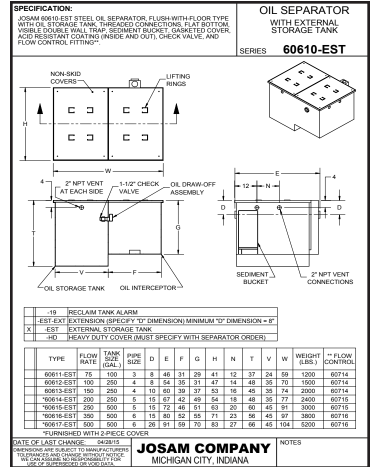


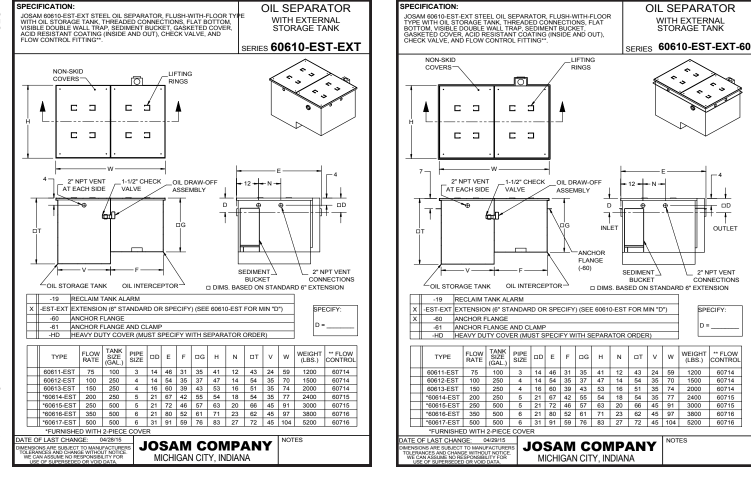












STORAGE TANK

 $\Box$ D

OUTLET

2" NPT VENT

CONNECTIONS

SPECIFY:

\*\* FLOW

CONTROL

60714

60714

60714

60715

60715

60716

60716

D =

WEIGHT

(LBS.)

W

59 1200

70 1500

74 2000

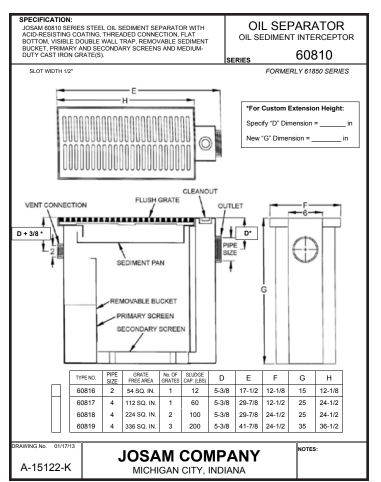
77 2400

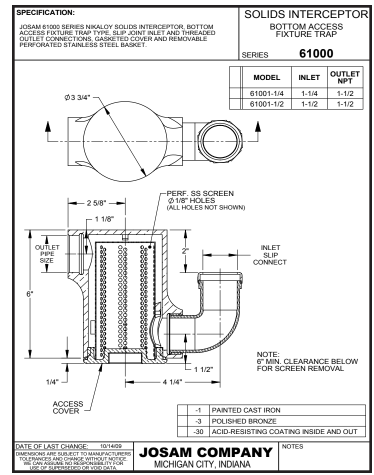
91 3000

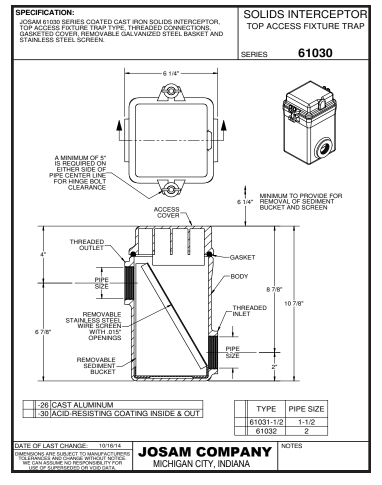
97 3800

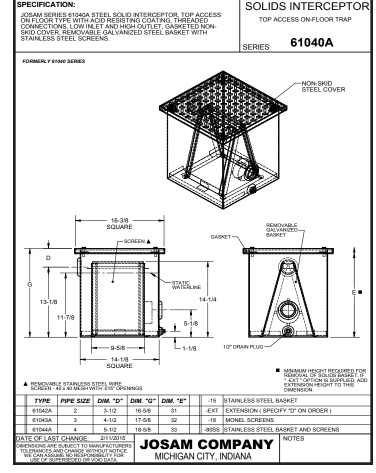
104 5200

NOTES









SPECIFICATION:

