

Gallons	Inlet	Outlet	Α	В	Weight-Box	Weight-Cover	Model #
2000	4'-2"	4'-0"	4'-2"	5'-2"	18,000 lbs	9,000 lbs	2000
2500	4'-11"	4'-9"	5'-0"	6'-0"	21,000 lbs	9,000 lbs	2500
3000	5'-9"	5'-7"	5'-10"	6'-10"	23,000 lbs	9,000 lbs	3000

Notes:

Reinforcing: Box #4 Rebar @ 12" O.C.E.W.

& Insert Cover #5 Rebar @ 12" O.C.E.W. & #5 Rebar Around Holes.

Lifting Plan: Use 4 Utility Anchors In Floor (P-75).

& Insert Cover Use 3 Lifting Plates (FL111).

Monolithic Poured Floor. H-20 Loading.

2- 4"/3" High Pressure Boots On Standard Inlet & Outlet And 1- 2" High Pressure Boot On Vent. Baffle Height & Location Are Per Local Code.

Installation Of Pipe Should Also Be According To Local Code.

Secondary Compartment Has A Volume Equal To 1/3 Of The Total Capacity 5,000 P.S.I. Minimum Strength Envirocore Concrete.

We Produce A Green And Environmentally Friendly Product.

Copeland Enterprises Inc. 904 South Lipan Denver, CO 80223

2000, 2500, & 3000 Gallon Grease Or Sand & Oil Interceptor No Scale Page 88