

Rectangular Secondary Containment Basins

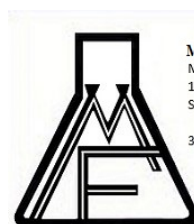


Assmann rectangular secondary containment basins (IRD) are molded-in virgin high-density cross-linked or FDA-compliant linear polyethylene and meet or exceed EPA requirements for containment of dangerous chemicals.

Our basins feature a tapered design for nesting during shipping. When determining the size of secondary containment basins, always refer to factory drawings to confirm primary storage tank size compatibility.

Model Number	Capacity (US Gallons)	Dimensions (Inches)			Contains Tank Max. Diameter (Inches)	Access Opening (Inches)
		Length	Width	Height		
IRD 40	52	32	26	20	20	25
IRD 80	95	47	32	20	24	40
IRD 140	155	52	38	24	29	65
IRD 185	185	64	52	16	40	47
IRD 200	200	57 ½	45	24	35	75
IRD 240	240	60	43	28	35	80
IRD 275	275	64 ½	52	24	42	75
IRD 330	330	72	43	31	35	90
IRD 375	375	66	66	24	58	100
IRD 385	385	91	63	19	50	90
IRD 440	440	72	60	30	54	175
IRD 495	495	69	69	29	61	125
IRD 660	660	83	64	40	48	220
IRD 950	950	83	83	46	68	320
IRD 1650	1650	99	99	53	84	400
IRD 1750	1750	218	108	21	2 each 90	400
IRD 3500	3500	218	108	40	2 each 90	700

Model number availability and individual specifications subject to change without notice. Gallonage and weights are approximate.



Missouri Filter & Process Equipment Co
MOFILCO-Quality, Value, Service
12025 Manchester Road, Suite 30G
St Louis MO 63131
314-821-4321 www.mofilco.com
mofilco@mofilco.com