

# MP4

## MP4: Mobile Fuel Refill for Generators – Logistics Chart

What Does it Take to Top-Off Generators for Life Safety Compliance (Typically Many Small Fuel Deliveries)								
Generator			2 HR Design Run			8 HR Design Run		
Size	Full Load	No Load	Design	Refill	Refill	Design	Refill	Refill
	Consume	Consume	Min. Tank	75-95%	Interval	Min. Tank	75-95%	Interval
KW	GPH	GPH	GAL	GAL	MO	GAL	GAL	MO
15	1	0	3	1	3	11	2	11
30	3	1	5	1	2	22	4	7
50	5	1	9	2	2	36	7	8
100	9	2	18	4	2	72	14	8
175	16	3	32	6	2	126	25	10
300	27	5	54	11	2	216	43	8
500	45	8	90	18	2	360	72	9
750	68	12	135	27	2	540	108	9
900	81	14	162	32	2	648	130	9
1250	113	18	225	45	2	900	180	10
1500	135	28	270	54	2	1080	216	8
2000	180	31	360	72	2	1440	288	9

When you Refill from 75% to 95% Level, this is How Much Fuel Needs to be Delivered .

When you Test Run 1 HR / MO, or 15 Min / Week, at No Load, then this is How Often You need to Top Off the