

Setrab ProLine Oil Coolers Capacities\*

		Approximate					
		Dry Weight		Fluid Capacity		Wet Weight	
Part Number	Description	lbs.	kg	Qt.	liters	lbs.	kg
50-107-7612	STD107M22I	0.70	0.32	0.07	0.07	0.83	0.38
50-110-7612	STD110M22I	0.95	0.43	0.11	0.10	1.16	0.52
50-113-7612	STD113M22I	1.15	0.52	0.15	0.14	1.43	0.65
50-116-7612	STD116M22I	1.35	0.61	0.20	0.19	1.73	0.78
50-119-7612	STD119M22I	1.55	0.70	0.22	0.21	1.96	0.89
50-125-7612	STD125M22I	2.00	0.91	0.28	0.26	2.53	1.15
50-144-7612	STD144M22I	3.30	1.50	0.59	0.56	4.41	2.00
50-150-7612	STD150M22I	3.75	1.70	0.65	0.62	4.97	2.25
50-160-7612	STD160M22I	4.42	2.00	0.80	0.76	5.92	2.69
50-172-7612	STD172M22I	5.30	2.40	0.95	0.90	7.08	3.21
51-07943	STD172M22ID	5.30	2.40	0.95	0.90	7.08	3.21
51-09401-01	STD272M22ID	5.65	2.56	1.10	1.04	7.71	3.50
50-607-7612	STD607M22I	1.20	0.54	0.15	0.14	1.48	0.67
50-610-7612	STD610M22I	1.55	0.70	0.20	0.19	1.93	0.87
50-613-7612	STD613M22I	1.90	0.86	0.25	0.24	2.37	1.07
51-09904-01	STD613M22I-2P	1.90	0.86	0.25	0.24	2.37	1.08
50-616-7612	STD616M22I	2.30	1.04	0.30	0.28	2.86	1.30
50-619-7612	STD619M22I	2.65	1.20	0.40	0.38	3.40	1.54
51-07944	STD619M22I-2P	2.65	1.20	0.40	0.38	3.40	1.54
50-625-7612	STD625M22I	3.40	1.54	0.55	0.52	4.43	2.01
50-634-7612	STD634M22I	4.50	2.04	0.75	0.71	5.91	2.68
50-640-7612	STD640M22I	5.30	2.40	0.90	0.85	6.99	3.17
50-650-7612	STD650M22I	6.50	2.95	1.10	1.04	8.56	3.88
51-07990	STD650M22I-3P	6.50	2.95	1.10	1.04	8.56	3.88
50-660-7612	STD660M22I	7.75	3.52	1.30	1.23	10.19	4.62
50-910-7612	STD910M22I	1.95	0.88	0.25	0.24	2.42	1.10
50-915-7612	STD915M22I	2.75	1.25	0.40	0.38	3.50	1.59
50-920-7612	STD920M22I	3.55	1.61	0.55	0.52	4.58	2.08
51-07945-01	STD920M22I-2P	3.55	1.61	0.55	0.52	4.58	2.08
50-925-7612	STD925M22I	4.35	1.97	0.75	0.71	5.76	2.61
50-934-7612	STD934M22I	5.85	2.65	1.00	0.95	7.73	3.50
50-948-7612	STD948M22I	8.00	3.63	1.43	1.35	10.68	4.84
52-01288	COM500-15NPT3/4	7.65	3.47	1.10	1.04	9.71	4.41

\*Capacities as reported are for reference only. Every attempt has been made to be accurate. Setrab USA does not accept responsibility for application dynamics based on the reported figures. If weight and capacity are critical to the dynamics or your particular application it is strongly recommended that you test to determine the specific capacities associated with your application.