

## Inner Sphere OmniMechs by pod space

in descending order

(pod space> heat sinks> fixed equipment> alphabet>)

TYPE	SOURCE	WEIGHT	SPEED	ENGINE	ARMOR	HEAT SINKS	NOTES	POD SPACE
Hauptmann HA1-O	3060	95	3/5	Standard	293	11[22]	CASE	43
Seraph C-SRP-O	3075	85	3/5	Light	256	10[20]	C3i, s-cockp., 3xSM	43
Templar TLR1-O	3067	85	4/6	XL	263	13[26]	CASE	40
Perseus P1	3067	75	4/6	XL	224	12[24]	-	39.5
Sunder SD1-O	3058(U)	90	4/6	XL	264	15[30]	-	36
Archangel C-ANG-O	3075	100	3/5	Compact	307	12[24]	C3i, s-cockp., Comp. gyro	36
Avatar AV1-O	3058(U)	70	4/6	XL	192	10[20]	2xML, 2xCASE	34
Deva C-DVA-O	3075	70	4/6	Light	216	11[22]	C3i, h-d gyro, s-cockp.	29.5
Grigori C-GRG-O	3075	60	4/6	Light	186	10[20]	C3i, XL gyro, s-cockp.	28
Blackjack BJ2-O	3058(U)	50	4/6/4	XL	152	10[20]	-	26.5
Black Hawk-Ku BHKU-O	3058(U)	60	5/8/5	XL	200	14[28]	-	17
Men Shen MS1-O	3060	55	6/9[12]	XL	176	10[20]	Beagle probe	17
Preta C-PRT-O	3075	45	6/9	Light	144	10[20]	C3i, s-cockp.	15
Arctic Fox AF1	3060	30	6/9	XL	96	10[20]	-	14
Firestarter FS9-O	3058(U)	45	6/9/6	XL	136	12[24]	2xFlamer	13.5
Strider SR1-O	3058(U)	40	6/9	Standard	120	10	2xCASE	12
Raptor RTX-1O	3058(U)	25	7/11	XL	56	10[20]	-	11.5
Malak C-MK-O	3075	30	7/11	Light	101	10[20]	C3i, XL gyro, s-cockp.	9.5
Owens OW-1	3058(U)	35	8/12	XL	112	10	C3, Beagle probe, TAG	7