



Yamaha EF1000iS vs. Honda EU10i Comparison Table:

	Yamaha EF1000iS	Honda EU10i
Maximum Output:	1000 Watts	1000 Watts
Rated (Continuous) Output:	900 Watts	900 Watts
Operating Hours (1/4 Load):	11.9 hrs	8.7 hrs
Fuel Tank Capacity:	2.5 L	2.3 L
Size (LxWxH):	450x240x380 mm	450x240x380 mm
Dry Weight:	12.7kg	13.2kg
Noise Level (1/4 Load / 7m):	47 dBA	52 dBA
Starting System:	Recoil	Recoil

The Winner

We'll admit that you can't really go wrong with either of these units for your camping and caravanning power needs. But if you really want the best 1000W in the market, [the Yamaha EF1000iS is smaller, lighter, quieter and has a longer running time](#). A worthy champion with some nice additional extras.



Yamaha EF2000iS vs. Honda EU20i Comparison Table

MODEL	Yamaha EF2000iS	Honda EU20i
Maximum Output	2000 Watts	2000 Watts
Rated Output	1600 Watts	1600 Watts
Operating Hours (Full Load)	4.2 hr	4 hr
Operating Hours (1/4 Load)	10.5 hr	10 hr
Fuel Tank Capacity	4.4 L	4.1 L
Size (LxWxH)	490x280x445 mm	510x290x425 mm
Dry Weight	20 kg	21 kg
Noise Level (1/4 Load / 7m)	51.5 dBA	54 dBA (Eco On)
Starting System	Recoil	Recoil
Fuel Gauge Monitor	Yes	No
DC Output	Yes	Yes

The Winner

We'll admit that you can't really go wrong with either of these units for your camping and caravanning power needs. But if you really want the best 2000W in the market, [the Yamaha EF2000iS is smaller, lighter, quieter and has a longer running time.](#) A worthy champion with some nice additional extras.



Yamaha EF2400iS vs. Honda EU20i Comparison Table:

	Yamaha EF2400iS	Honda EU20i
Maximum Output:	2400 Watts	2000 Watts
Rated (Continuous) Output:	2000 Watts	1600 Watts
Operating Hours (1/4 Load):	9 hrs	10 hrs
Fuel Tank Capacity:	6 L	4.1 L
Size (LxWxH):	527x419x459 mm	510x290x425 mm
Dry Weight:	32 kg	21 kg
Noise Level (1/4 Load / 7m):	54 dBA	54 dBA (Eco On)
Starting System:	Recoil	Recoil
Fuel Gauge Monitor:	Yes	No
DC Output:	Yes	Yes

The Winner

In this battle, as with every generator comparison, it depends what you want. The Yamaha EF2400iS gives you significantly more power but you sacrifice some of the portability that the Honda EU20i offers. We say; if you are looking at running your caravan air conditioning unit and associated appliances, [the Yamaha is your best bet](#). Because it's also worth a reminder that air-conditioning units will require up to 4-5 times the power at start up; so you want to make sure you have enough capacity in your generator – we find that the 2400 watt generator is best suited to most caravan A/C units.



Yamaha EF2800i vs. Honda EU30i Comparison Table:

	Yamaha EF2800i	Honda EU30iu
Maximum Output:	2800 Watts	3000 Watts
Rated (Continuous) Output:	2500 Watts	2600 Watts
Operating Hours (1/4 Load):	17 hrs	7.7 hrs
Fuel Tank Capacity:	11.2 L	5.9 L
Size (LxWxH):	487x395x555 mm	622x379x489 mm
Dry Weight:	29 kg	35 kg
Noise Level (1/4 Load / 7m):	60 dBA	57 dBA (Eco On)
Starting System:	Recoil	Recoil
Fuel Gauge Monitor:	Yes	No
DC Output:	No	Yes

The Winner

Both generators have their advantages, but with an extended running time, [it's the Yamaha EF2800i that comes up trumps](#) for recreational, trade and domestic applications alike. And did we mention that it's \$1000 less than the Honda EU30i?



Yamaha EF3000i vs. Honda EU30iS Comparison Table:

	Yamaha EF3000iSE	Honda EU30iS
Maximum Output:	3000 Watts	3000 Watts
Rated (Continuous) Output:	2800 Watts	2800 Watts
Operating Hours (1/4 Load):	20.5 hrs	20 hrs
Fuel Tank Capacity:	13 L	13 L
Size (LxWxH):	680x445x555 mm	622x379x489 mm
Dry Weight:	67 kg	60 kg
Noise Level (1/4 Load / 7m):	51 dBA	52 dBA (Eco On)
Starting System:	Recoil/Electric	Recoil/Electric
Fuel Gauge Monitor:	Yes	Yes
DC Output:	Yes	Yes
Built-in Wheels:	Yes	No

The Winner

It's a tough call between these two 3000W generators as they are very similar and you can't really go wrong with either. But we find that the customers love Yamaha's inbuilt wheel kit – or you could look at the price tag... Even though both generators have practically the same features, [the Yamaha EF3000iSE](#) comes in at around \$100 less. Those couple of benefits just might swing it in Yamaha's favor...



Yamaha EF6300i vs. Honda EU65iS Comparison Table:

	Yamaha EF6300iSE	Honda EU65iS
Maximum Output	6300 Watts	6500 Watts
Rated (Continuous) Output	5500 Watts	5500 Watts
Operating Hours (1/4 Load)	12.6 hrs	12.3 hrs
Fuel Tank Capacity	17 L	17 L
Size (LxWxH)	780x616x692 mm	850 x 672 x 699 mm
Dry Weight	91 kg	115 kg
Noise Level (1/4 Load / 7m)	58 dBA	54 dBA (Eco On)
Starting System	Electric	Recoil / Electric
Fuel Gauge Monitor	Yes	Yes

The Winner

Both these generators are a terrific option for mobile businesses, trade events and backup power. When we choose a winner, we have to remember that the whole point of these generators is to provide portable power and that's why the [Yamaha EF6300iS takes the prize](#) with a 24kg weight difference and the Yamaha also comes at a cheaper price. As at the time of the comparison, the Honda EU70iS was a recent release and the full specs had not been provided by Honda, except to say that it is a slightly larger, heavier machine that produces slightly more power at peak load.