



Powered by:

**YANMAR**

Series diesel generator sets

### Technical Data

Genset Model	Rated Power		Standby Power		Engine Model	Engine Power KW	Aspiration	Cylinder*Bore*Stroke	Displacement L	Fuel Consumption g/kw.h	Compression Ratio	Alternator Model
	KW	KVA	KW	KVA				QTY*MM*MM				
CP-YM6	5	6	6	7	3TNM68-GGE	6.1	N/A	3×68×72	0.784	265	23.5:1	CP-164A
CP-YM9	7.2	9	8	10	3TNV76-GGE	9	N/A	3×76×82	1.116	258	23.5:1	CP-164B
CP-YM10	8	10	8.8	11	3TNV82A-GGE	11	N/A	3×82×84	1.331	245	19.2:1	CP-164B
CP-YM12.5	10	12.5	11	13.7	3TNV88-GGE	13.2	N/A	3×88×90	1.642	245	19.1:1	CP-164C
CP-YM15	12	15	13.2	16.5	3TNV84T-GGE	15.8	TC	3×84×90	1.496	245	19:01	CP-164D
CP-YM18	14	18	15.4	19	4TNV88-GGE	18	N/A	4×88×90	2.19	245	19.1:1	CP-184E
CP-YM20	16	20	17.6	22	4TNV84T-GGE	21	TC	4×84×90	1.995	245	18.9:1	CP-184E
CP-YM30	24	30	26.4	33	4TNV98-GGE	34.1	N/A	4×98×110	3.319	231	18.5:1	CP-184G
CP-YM43	34	43	37.4	47	4TNV98T-GGE	41.4	TC	4×98×110	3.319	222	18.1:1	CP-224C
CP-YM50	40	50	44	55	4TNV106-GGE	49.4	N/A	4×106×125	4.412	237	18:1	CP-224D
CP-YM60	48	60	52.8	66	4TNV106T-GGE	56	TC	4×106×125	4.412	220	18:1	CP-224E

•TC=Turbocharged •N/A=Natural Aspirated

•Notice: We also have Stamford, Leroy Somer, Marathon, Engga, Mecc alternator for our client choice.

**CASPER POWER -YANMAR**