

VBA 100 Series 10kHz÷100MHz

Art. N.	Model Number	Frequency Range	Power	RF connectors	Mains connector	Rack Size	Case options
1	VBA 100-110	10kHz÷100MHz	110W	N type front or rear panel	10A IEC320 C14		Bench or rack mount
2	VBA 100-400		400W	N type rear panel	16A IEC320 C20		Rack mount
3	VBA 100-1100		1100W	7/16 rear panel	3 phase	34U rack	

VBA 400 Series 10kHz÷400MHz

Art. N.	Model Number	Frequency Range	Power	RF connectors	Mains connector	Rack Size	Case options
4	VBA 400-100	1÷400MHz	100W	N type front or rear panel	10A IEC320 C14		Bench or rack mount
5	VBA 400-110	10kHz÷400MHz	110W	N type front or rear panel	10A IEC320 C14		Bench or rack mount
6	VBA 400-260		260W	N type front or rear panel	16A IEC320 C20		Bench or rack mount

VBA 230 Series 150kHz÷230MHz

Art. N.	Model Number	Frequency Range	Power	RF connectors	Mains connector	Rack Size	Case options
7	VBA 230-22	150kHz÷230MHz	22W	N type front or rear panel	10A IEC320 C14		Bench or rack mount
8	VBA 230-35		35W	N type front or rear panel	10A IEC320 C14		Bench or rack mount
9	VBA 230-80		80W	N type front or rear panel	10A IEC320 C14		Bench or rack mount

VBA 250 Series 10kHz÷250MHz

Art. N.	Model Number	Frequency Range	Power	RF connectors	Mains connector	Rack Size	Case options
10	VBA 250-800	10kHz÷250MHz	800W	N type front or rear panel	16A IEC320 C20		Bench or rack mount

VBA 1000 Series 10kHz÷1GHz

Art. N.	Model Number	Frequency Range	Power	RF connectors	Mains connector	Rack Size	Case options
11	VBA 1000-18	100kHz÷1000MHz	18W	N type front or rear panel	10A IEC320 C14		Bench or rack mount
12	VBA 1000-70	10÷1000MHz	70W	N type front or rear panel	10A IEC320 C14		Bench or rack mount

VBA 1000 Series 80MHz÷1GHz

Art. N.	Model Number	Frequency Range	Power	RF connectors	Mains connector	Rack Size	Case options
13	VBA 1000-150	80÷1000MHz	150W	N type front or rear panel	10A IEC320 C14		Bench or rack mount
14	VBA 1000-275		275W	N type front or rear panel	16A IEC320 C20		Bench or rack mount
15	VBA 1000-500		500W	7/16 rear panel	3 phase	25U rack	
16	VBA 1000-1000		1000W	7/16 rear panel	3 phase	34U rack	
17	VBA 1000-2000	200÷1000MHz	2000W	1 5/8" EIA Flange rear panel	3 phase	2x34U rack plus combiner in fill	

VBA 3100 Series 0.8GHz÷3.1GHz

Art. N.	Model Number	Frequency Range	Power	RF connectors	Mains connector	Rack Size	Case options
18	VBA 3100-12	800÷3100MHz	12W	N type front or rear panel	10A IEC320 C14		Bench or rack mount
19	VBA 3100-25		25W	N type front or rear panel	10A IEC320 C14		Bench or rack mount
20	VBA 3100-50		50W	N type front or rear panel	10A IEC320 C14		Bench or rack mount
21	VBA 3100-100		100W	N type front or rear panel	10A IEC320 C14		Bench or rack mount
22	VBA 3100-180		180W	N type rear panel	16A IEC320 C20		Rack mount
23	VBA 3100-300		300W	7/16 rear panel	3 phase	34U rack	
24	VBA 3100-450		450W	7/16 rear panel	3 phase	34U rack	

VBA 6000 Series 2GHz÷6GHz

Art. N.	Model Number	Frequency Range	Power	RF connectors	Mains connector	Rack Size	Case options
25	VBA 6000-20	2÷6GHz	20W	N type front or rear panel	10A IEC320 C14		Bench or rack mount
26	VBA 6000-40		40W	N type front or rear panel	10A IEC320 C14		Bench or rack mount

