AQUARIUS / AQUARIUS PLUS THREE-PHASE 10-120kVA

Standard features



otaridara reatures						
	Aquarius	Aquarius plus				
Voltage stabilisation	Independent	phase control				
Voltage regulation	IGBT co	ontrolled				
Selectable output voltage*		240V (L-N) 415V (L-L)				
Output voltage accuracy	±0	.5%				
Frequency	50Hz ±5% (Hz ±5% or 60Hz ±5%				
Admitted load variation	Up to 100%					
Cooling	Forced ventilation					
Ambient temperature	- 25/-	+45°C				
Storage temperature	-25/+60°C					
Max relative humidity	<95% (non condensing)					
Admitted overload	150%	62sec				
Colour	RAL	9005				
Enclosure protection	IP	21				
Instrumentation	Output digit	al multimetre				
Installation	Inc	door				
Overvoltage protection	Output class II	surge arrestors				
		• EMI/RFI filters				

Protection

• EMI/RFI filters Protection by-pass

(automatic)

- Input circuit breaker
- Protection by-pass (automatic)
- Maintenance by-pass (manual)

Ratings in relation to the input variation percentage

±15%	±20%	±25%	±30%
30	20	15	10
45	30	20	15
60	45	30	20
90	60	45	30
120	90	60	45

Accessories

Interrupting devices

Load protection against over/undervoltage

Input isolating transformer

Integrated automatic power factor correction system

Neutral point reactor

Up to IP55 protection degree for indoor and outdoor installation

All ORTEA equipments are designed and built in compliance with the Low Voltage and Electromagnetic Compatibility European Directives with regard to the CE marking requirements. ORTEA products are built with suitable quality components and that the manufacturing process is constantly verified in accordance with the Quality Control Plans which the Company applies in compliance with the ISO 9001 Standards. The commitment towards environmental issues and safety at work issues is guaranteed by the certification of the Management System according to the ISO14001 and OHSAS18001 Standards. In order to obtain better performance, the products described in the present document can be altered by the Company at any date and without prior notice. Technical data and descriptions do not hold therefore any contractual value.





^{*} Output voltage can be adjusted by choosing one of the indicated values. Such choice sets the new nominal value as a reference for all the stabiliser parameters.

Туре	Input variation	Rated power	Input voltage range	Max input current	Output voltage	Rated output current	Eff.	Correction time	Cabinet type	Cabinet dimensions WxDxH	Weight
	[%]	[kVA]	[V]	[A]	[V]	[A]	[%]			[mm]	[kg]
Aquarius ±20	%/±15%										
ET20-20	±20	20	320-480	36	400	29	>98	one cycle	23	410x680x1200	120
ET30-15	±15	30	340-460	51	400	43	>98	one cycle	23	410x680x1200	120
ET30-20	±20	30	320-480	54	400	43	>98	one cycle	23	410x680x1200	160
ET45-15	±15	45	340-460	76	400	65	>98	one cycle	23	410x680x1200	160
ET45-20	±20	45	320-480	81	400	65	>98	one cycle	31	600x600x1600	200
ET60-15	±15	60	340-460	102	400	87	>98	one cycle	31	600x600x1600	200
ET60-20	±20	60	320-480	109	400	87	>98	one cycle	35	800x600x1800	370
ET90-15	±15	90	340-460	153	400	130	>98	one cycle	35	800x600x1800	370
ET90-20	±20	90	320-480	162	400	130	>98	one cycle	35	800x600x1800	390
ET120-15	±15	120	340-460	204	400	173	>98	one cycle	35	800x600x1800	390

The values listed in the table are referred to 400V nominal voltage

Aquarius ±30%	%/±25%										
ETP10-30	±30	10	280 - 520	20	400	14	>98	one cycle	23	410x680x1200	120
ETP15-25	±25	15	300-500	29	400	22	>98	one cycle	23	410x680x1200	120
ETP15-30	±30	15	280-520	31	400	22	>98	one cycle	23	410x680x1200	160
ETP20-25	±25	20	300-500	39	400	29	>98	one cycle	23	410x680x1200	160
ETP20-30	±30	20	280 - 520	41	400	29	>98	one cycle	31	600x600x1600	200
ETP30-25	±25	30	300-500	57	400	43	>98	one cycle	31	600x600x1600	200
ETP30-30	±30	30	280-520	61	400	43	>98	one cycle	35	800x600x1800	370
ETP45-25	±25	45	300-500	86	400	65	>98	one cycle	35	800x600x1800	370
ETP45-30	±30	45	280-520	93	400	65	>98	one cycle	35	800x600x1800	390
ETP60-25	±25	60	300-500	116	400	87	>98	one cycle	35	800x600x1800	390

The values listed in the table are referred to 400V nominal voltage



	voltage range	input current	voltage	output current		time	type	dimensions WxDxH	
6] [kV/	i] [V]	[A]	[V]	[A]	[%]			[mm]	[kg]
4	b] [kVA	- - 							

Aquarius plus	±20%/±15%										
ETP20-20	±20	20	320-480	36	400	29	>98	one cycle	23	410x680x1200	130
ETP30-15	±15	30	340-460	51	400	43	>98	one cycle	23	410x680x1200	130
ETP30-20	±20	30	320-480	54	400	43	>98	one cycle	23	410x680x1200	170
ETP45-15	±15	45	340-460	76	400	65	>98	one cycle	23	410x680x1200	170
ETP45-20	±20	45	320-480	81	400	65	>98	one cycle	31	600x600x1600	220
ETP60-15	±15	60	340-460	102	400	87	>98	one cycle	31	600x600x1600	220
ETP60-20	±20	60	320-480	109	400	87	>98	one cycle	35	800x600x1800	410
ETP90-15	±15	90	340-460	153	400	130	>98	one cycle	35	800x600x1800	410
ETP90-20	±20	90	320-480	162	400	130	>98	one cycle	35	800x600x1800	430
ETP120-15	±15	120	340-460	204	400	173	>98	one cycle	35	800x600x1800	430

The values listed in the table are referred to 400V nominal voltage

Aquarius plus	±30%/±25%										
ETP10-30	±30	10	280 - 520	20	400	14	>98	one cycle	23	410x680x1200	130
ETP15-25	±25	15	300-500	29	400	22	>98	one cycle	23	410x680x1200	130
ETP15-30	±30	15	280-520	31	400	22	>98	one cycle	23	410x680x1200	170
ETP20-25	±25	20	300-500	39	400	29	>98	one cycle	23	410x680x1200	170
ETP20-30	±30	20	280-520	41	400	29	>98	one cycle	31	600x600x1600	220
ETP30-25	±25	30	300-500	57	400	43	>98	one cycle	31	600x600x1600	220
ETP30-30	±30	30	280-520	61	400	43	>98	one cycle	35	800x600x1800	410
ETP45-25	±25	45	300-500	86	400	65	>98	one cycle	35	800x600x1800	410
ETP45-30	±30	45	280-520	93	400	65	>98	one cycle	35	800x600x1800	430
ETP60-25	±25	60	300-500	116	400	87	>98	one cycle	35	800x600x1800	430

The values listed in the table are referred to 400V nominal voltage $\,$

CABINET SIZE

Tuno	Dir	nensions [m	ım]
Туре	W	D	Н
11	210	400	200
12	300	460	300
13	300	560	300
21	300	500	900
22	410	530	1200
23	410	680	1200
31	600	600	1600
32	600	600	2000
33	800	600	2000
35	800	600	1800
36	1200	600	1600
37	1200	600	2000
40	600	800	1600
41	1000	800	1800
42	800	800	2000
43	1200	800	1600
44	2000	800	2000
46	1800	800	1600
47	1600	800	1800
48	2200	800	1800
49	2200	800	2000
50	2400	800	1800

Turno	Dir	nensions [m	m]
Туре	W	D	Н
51	600	800	1800
52	1800	800	2000
53	1200	800	2000
54	600	800	2000
55	1200	800	1800
56	1800	800	1800
57	2400	800	2000
58	3000	800	2000
59	3600	800	2100
60	600	1000	1800
61	1200	1000	1800
62	1800	1000	2000
63	2400	1000	2000
64	3000	1000	2000
65	3600	1000	2000
66	4200	1000	2000
67	1200	1000	2000
68	800	1000	2000
70	3600	1000	2100
71	4200	1000	2100
72	4800	1000	2100
73	5400	1000	2100

Туре	Dir	nensions (m	m]
туре	W	D	Н
74	6000	1000	2100
75	6600	1000	2100
76	7200	1000	2100
80	3600	1400	2200
81	4200	1400	2200
82	4800	1400	2200
83	5400	1400	2200
84	6000	1400	2200
85	6600	1400	2200
86	7200	1400	2200
87	7800	1400	2200
86	7200	1400	2200
88	7000	1400	2200
89	8000	1400	2200
90	4200	2000	2400
91	5400	2000	2400
92	6000	2000	2400
93	6600	2000	2400
94	7200	2000	2400
95	8400	2000	2400