

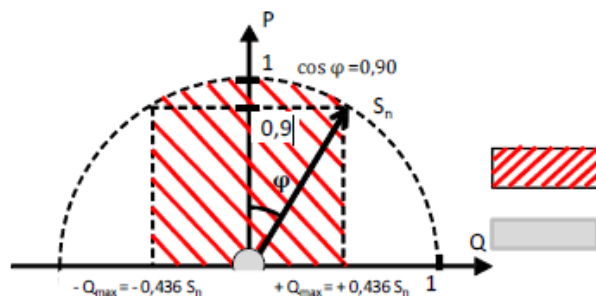
N.6.1 Test on the capability to supply reactive power

P

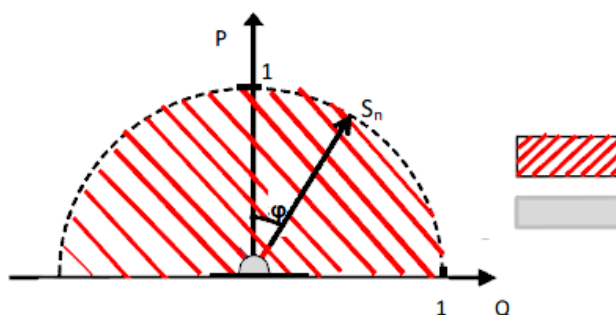
For static generators are planned capabilities differ depending on the total power:

- for generators in power plants less than 400 kW: The inverter must have a minimum capability of type 'semicircular limited' with $\cos\varphi$ between 0.90 in absorption and 0.90 in supply (See. Figure 15, the characteristics of the type of Figure 16, however, are recommended as they allow to provide grid services, may be subject to compensation) The Q measured on the limit of capability curve in correspondence with a predetermined value of P. For low values of the active power generated ($P \leq 10\% * S_n$) are allowed deviations in the supply of reactive power measured at the limit of capability curve in correspondence with a predetermined value of P, up to a maximum of 10% of S_n .
- for generators in power plants totaling more than or equal to 400 kW: the inverter must have a capability of type 'semicircular' whose area of work is internal to the diagram of Figure 16. At the time of compliance with the performance requirements of specific capability in the band $P \leq 10\% * S_n$ is not required as it will be subject to appropriate regulation by the Authority.

For both types of static generators, the active power that can be delivered by them in the basic condition of operation at nominal voltage and $\cos\varphi=1$ coincides with the rated apparent power of the generator itself.



**Capability for static generators in power plants < 400 kW
(limited semicircular characteristic).**



**Picture 16-Capability for static generators in power plants > 400 kW
(circular characteristic).**

S_n: nominal apparent power which can be supplied to Un nominal voltage.

Q_{max}: maximum reactive power which can be supplied at nominal apparent power



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N.6.1.1 Execution and registration proof applicable to static generators

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Measurements can be made either through acquisition campaign in the field (p.es on a test system) or on a test bench, provided it is representative of the actual operating conditions of the generator (availability of primary source simulated as shown in Annex Q).

For the execution of the test are given the following requirements.

- The drive must be set so that it can absorb respectively (inductive behavior) and supply (capacitive behavior), the maximum reactive power available at each level of the active power output according to your capability.
- It regulates at this point the source d.c. in order to make available at least the full rated active power of the generator under test; further adjustments are possible during the test, so that the source is not limiting for the performance to be measured.
- It regulates (either through source control or by setting in the control system of the converter under test), the active power for values in the 11 intervals $[0 \pm 5]\%$, $[10 \pm 5]\%$; ...; $[100 \pm 5]\%$ of rated apparent power, you make the measurement of active power in steady state after about 1 minute after completion of the adjustment (1-min average values calculated based on the measured values of the frequency of fundamental window of 200 ms).
- For each of the 11 levels of active power will have to record a value of the reactive power inductive and capacitive 1 for that, as average values for 1 min calculated on the basis of the measures at the fundamental frequency of the window of 1s. Also, the power factor must be detected and reported as an average for 1 minute.

In addition to measures of setting the limit values of the reactive power, you will have to record the measured values by setting the reactive power delivered to 0 ($\cos \varphi = 1$).

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N.6.1.1 Execution and registration proof applicable to static generators Systems with less than 400kW							P																																																																																																						
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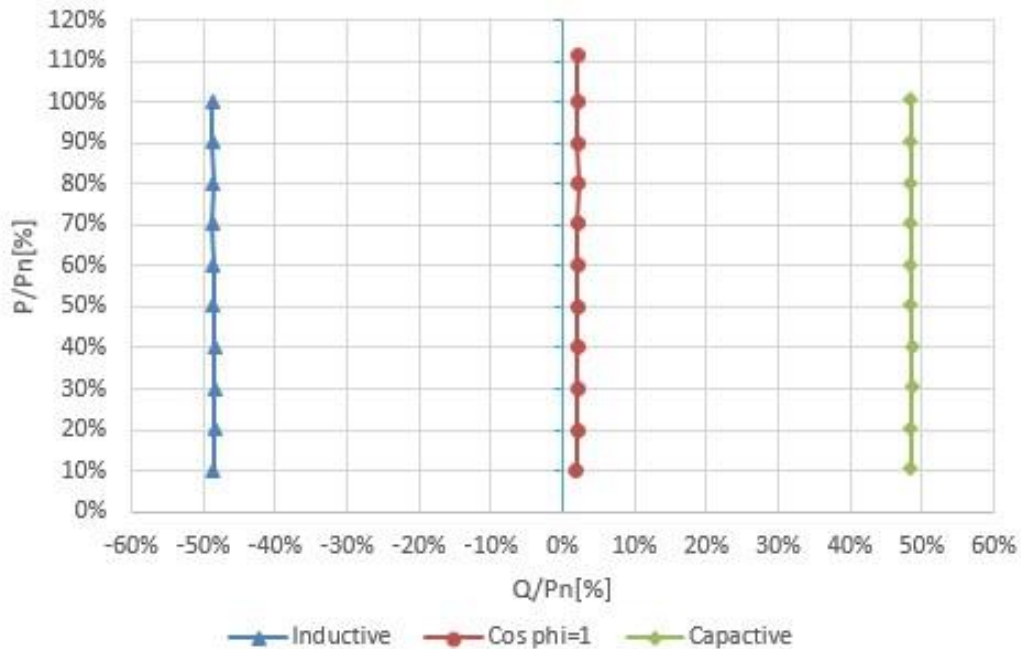
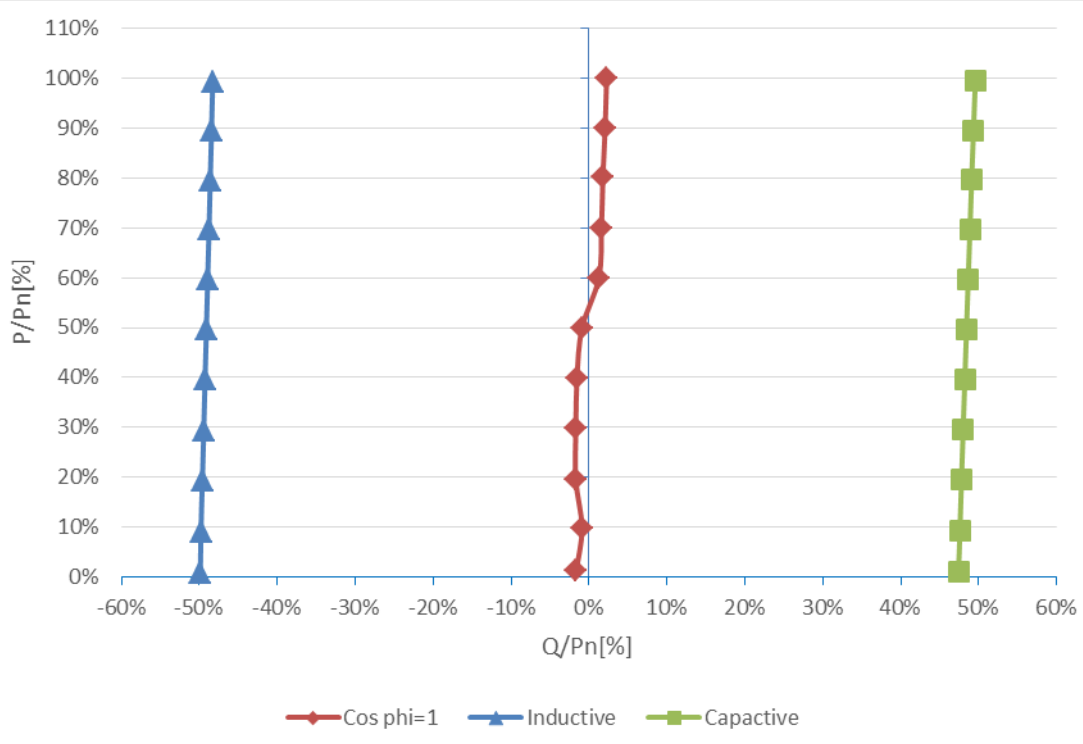
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-Qmax (inductive)							
Power-BIN	Active power		Reactive power		DC power		Power factor (cos φ)
	[kW]	p.u.	[kVar]	p.u.	[kW]	p.u.	
0% ±5%	0,041	0,01	-2,493	-0,50	0,096	0,02	0,017
10% ±5%	0,449	0,09	-2,489	-0,50	0,511	0,10	0,178
20% ±5%	0,961	0,19	-2,480	-0,50	1,028	0,21	0,361
30% ±5%	1,469	0,29	-2,472	-0,49	1,543	0,31	0,511
40% ±5%	1,975	0,40	-2,463	-0,49	2,058	0,41	0,626
50% ±5%	2,479	0,50	-2,455	-0,49	2,572	0,51	0,711
60% ±5%	2,981	0,60	-2,446	-0,49	3,087	0,62	0,773
70% ±5%	3,482	0,70	-2,438	-0,49	3,603	0,72	0,819
80% ±5%	3,980	0,80	-2,430	-0,49	4,115	0,82	0,853
90% ±5%	4,476	0,90	-2,422	-0,48	4,629	0,93	0,879
100% ±5%	4,970	0,99	-2,414	-0,48	5,142	1,03	0,899
+Qmax (capacitive)							
Power-BIN	Active power		Reactive power		DC power		Power factor (cos φ)
	[kW]	p.u.	[kVar]	p.u.	[kW]	p.u.	
0% ±5%	0,050	0,01	2,370	0,47	0,098	0,02	0,021
10% ±5%	0,460	0,09	2,379	0,48	0,511	0,10	0,190
20% ±5%	0,971	0,19	2,389	0,48	1,027	0,21	0,377
30% ±5%	1,478	0,30	2,400	0,48	1,542	0,31	0,525
40% ±5%	1,985	0,40	2,410	0,48	2,058	0,41	0,636
50% ±5%	2,487	0,50	2,421	0,48	2,572	0,51	0,717
60% ±5%	2,989	0,60	2,432	0,49	3,087	0,62	0,776
70% ±5%	3,488	0,70	2,443	0,49	3,601	0,72	0,819
80% ±5%	3,987	0,80	2,455	0,49	4,115	0,82	0,852
90% ±5%	4,482	0,90	2,466	0,49	4,628	0,93	0,876
100% ±5%	4,976	1,00	2,478	0,50	5,141	1,03	0,895
Q=0							
Power-BIN	Active power		Reactive power		DC power		Power factor (cos φ)
	[kW]	p.u.	[kVar]	p.u.	[kW]	p.u.	
0% ±5%	0,066	0,01	-0,081	-0,02	0,093	0,02	0,573
10% ±5%	0,491	0,10	-0,045	-0,01	0,510	0,10	0,994
20% ±5%	0,980	0,20	-0,086	-0,02	1,018	0,20	0,994
30% ±5%	1,488	0,30	-0,084	-0,02	1,533	0,31	0,998
40% ±5%	1,993	0,40	-0,078	-0,02	2,047	0,41	0,999
50% ±5%	2,497	0,50	-0,045	-0,01	2,561	0,51	0,999
60% ±5%	3,001	0,60	0,063	0,01	3,075	0,61	0,999
70% ±5%	3,505	0,70	0,080	0,02	3,588	0,72	0,999
80% ±5%	4,007	0,80	0,089	0,02	4,102	0,82	0,999
90% ±5%	4,507	0,90	0,103	0,02	4,614	0,92	0,999
100% ±5%	5,007	1,00	0,113	0,02	5,127	1,03	0,999

Note:

The inverter produces reactive power according to the circular characteristic. The priority is always given by the reactive power.

The tests had been performed on the AZZURRO 3PH HYD20000 ZSS and AZZURRO 3PH HYD5000 ZSS is valid for the AZZURRO 3PH HYD15000 ZSS, AZZURRO 3PH HYD10000 ZSS, AZZURRO 3PH HYD8000 ZSS and AZZURRO 3PH HYD6000 ZSS since it is similar in hardware and just power derated by software.

Graph of capability curves valid for inverter : AZZURRO 3PH HYD20000 ZSS**Graph of capability curves valid for inverter : AZZURRO 3PH HYD5000 ZSS**

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N.6.1.1 Execution and registration proof applicable to static generators Systems with equal or more than 400kW							P																																																																																																						
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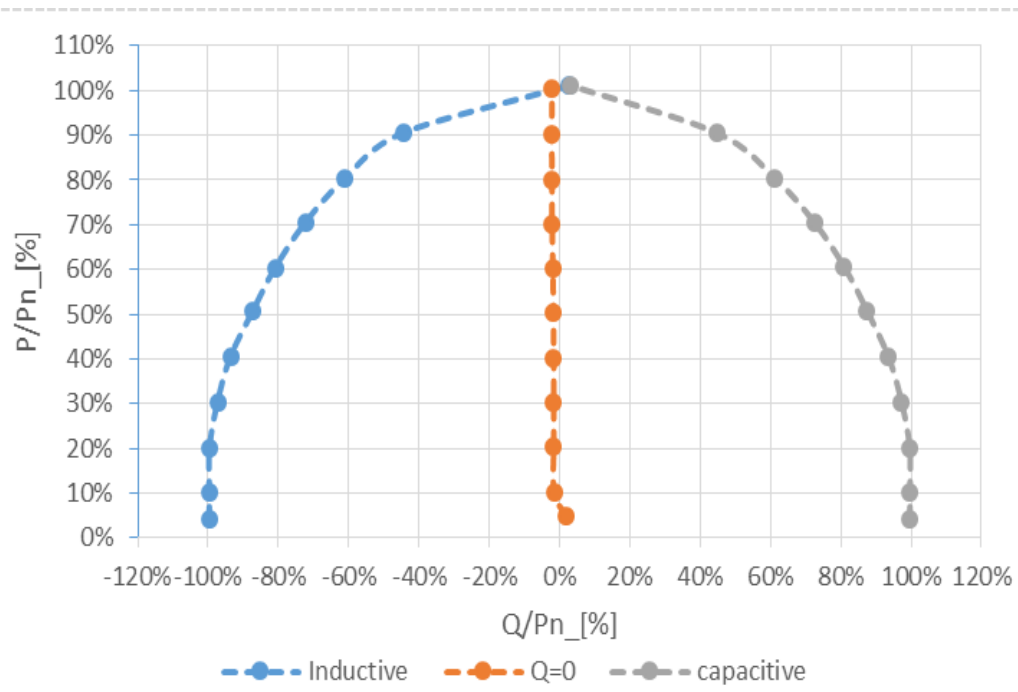
-Qmax (inductive)							
Power-BIN	Active power		Reactive power		DC power		Power factor (cos φ)
	[kW]	p.u.	[kVar]	p.u.	[kW]	p.u.	
0% ±5%	0,027	0,005	-4,884	-0,977	0,134	0,027	0,0056
10% ±5%	0,390	0,078	-4,863	-0,973	0,501	0,100	0,0799
20% ±5%	0,913	0,183	-4,809	-0,962	1,024	0,205	0,1864
30% ±5%	1,432	0,286	-4,684	-0,937	1,543	0,309	0,2924
40% ±5%	1,952	0,390	-4,497	-0,899	2,064	0,413	0,3982
50% ±5%	2,473	0,495	-4,242	-0,848	2,585	0,517	0,5037
60% ±5%	2,994	0,599	-3,905	-0,781	3,106	0,621	0,6085
70% ±5%	3,514	0,703	-3,461	-0,692	3,626	0,725	0,7125
80% ±5%	4,034	0,807	-2,868	-0,574	4,145	0,829	0,8149
90% ±5%	4,552	0,910	-2,006	-0,401	4,663	0,933	0,9149
100% ±5%	5,032	1,006	0,239	0,048	5,135	1,027	0,9972
+Qmax (capacitive)							
Power-BIN	Active power		Reactive power		DC power		Power factor (cos φ)
	[kW]	p.u.	[kVar]	p.u.	[kW]	p.u.	
0% ±5%	0,077	0,015	4,882	0,976	0,184	0,037	0,0158
10% ±5%	0,387	0,077	4,863	0,973	0,501	0,100	0,0794
20% ±5%	0,911	0,182	4,808	0,962	1,023	0,205	0,1862
30% ±5%	1,432	0,286	4,683	0,937	1,544	0,309	0,2924
40% ±5%	1,950	0,390	4,497	0,899	2,063	0,413	0,3979
50% ±5%	2,474	0,495	4,240	0,848	2,586	0,517	0,5039
60% ±5%	2,994	0,599	3,902	0,780	3,106	0,621	0,6086
70% ±5%	3,513	0,703	3,459	0,692	3,626	0,725	0,7126
80% ±5%	4,034	0,807	2,865	0,573	4,146	0,829	0,8152
90% ±5%	4,554	0,911	1,996	0,399	4,666	0,933	0,9158
100% ±5%	5,036	1,007	0,305	0,061	5,139	1,028	0,9979
Q=0							
Power-BIN	Active power		Reactive power		DC power		Power factor (cos φ)
	[kW]	p.u.	[kVar]	p.u.	[kW]	p.u.	
0% ±5%	0,066	0,013	-0,081	-0,016	0,093	0,019	0,5728
10% ±5%	0,491	0,098	-0,045	-0,009	0,510	0,102	0,9940
20% ±5%	0,980	0,196	-0,086	-0,017	1,018	0,204	0,9937
30% ±5%	1,488	0,298	-0,084	-0,017	1,533	0,307	0,9976
40% ±5%	1,993	0,399	-0,078	-0,016	2,047	0,409	0,9986
50% ±5%	2,497	0,499	-0,045	-0,009	2,561	0,512	0,9991
60% ±5%	3,001	0,600	0,063	0,013	3,075	0,615	0,9994
70% ±5%	3,505	0,701	0,080	0,016	3,588	0,718	0,9995
80% ±5%	4,007	0,801	0,089	0,018	4,102	0,820	0,9996
90% ±5%	4,507	0,901	0,103	0,021	4,614	0,923	0,9997
100% ±5%	5,007	1,001	0,113	0,023	5,127	1,025	0,9997

Note:

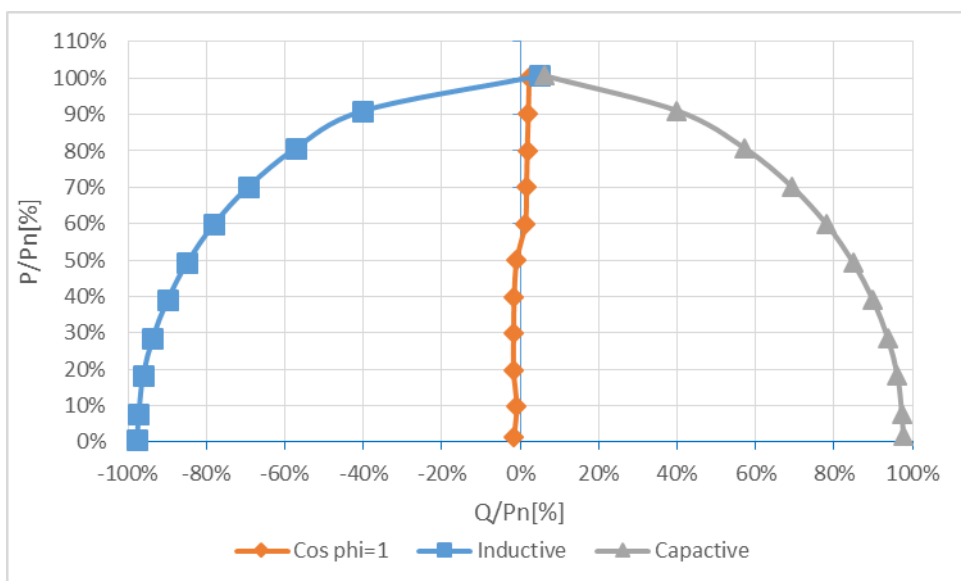
The inverter produces reactive power according to the circular characteristic. The priority is always given by the reactive power.

The tests had been performed on the AZZURRO 3PH HYD20000 ZSS and AZZURRO 3PH HYD5000 ZSS is valid for the AZZURRO 3PH HYD15000 ZSS, AZZURRO 3PH HYD10000 ZSS, AZZURRO 3PH HYD8000 ZSS and AZZURRO 3PH HYD6000 ZSS since it is similar in hardware and just power derated by software.

Graph of capability curves valid for inverter : AZZURRO 3PH HYD20000 ZSS



Graph of capability curves valid for inverter : AZZURRO 3PH HYD5000 ZSS



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Nbis.6.2 Method of execution and recording of the test Systems with more than 400kW							P
Test result: Discharging mode, AZZURRO 3PH HYD20000 ZSS							
Inductive cos φ absorption							
Power-BIN	Active power [W]		Reactive power [Var]		DC power		Power factor (cos φ)
	[kW]	p.u.	[kVA]	p.u.	[kW]	p.u.	
0%*P _{SMAX} ± 5%*S _n	-0,259	-0,013	-20,003	-1,000	228	0,011	-0,013
10%*P _{SMAX} ± 5%*S _n	1,507	0,075	-19,975	-0,999	2,020	0,101	0,075
20%*P _{SMAX} ± 5%*S _n	3,472	0,174	-19,765	-0,988	4,005	0,200	0,173
30%*P _{SMAX} ± 5%*S _n	5,442	0,272	-19,299	-0,965	5,993	0,300	0,271
40%*P _{SMAX} ± 5%*S _n	7,416	0,371	-18,607	-0,930	7,989	0,399	0,370
50%*P _{SMAX} ± 5%*S _n	9,392	0,470	-17,668	-0,883	9,988	0,499	0,469
60%*P _{SMAX} ± 5%*S _n	11,365	0,568	-16,444	-0,822	11,988	0,599	0,569
70%*P _{SMAX} ± 5%*S _n	13,349	0,667	-14,859	-0,743	14,003	0,700	0,668
80%*P _{SMAX} ± 5%*S _n	15,345	0,767	-12,765	-0,638	16,031	0,802	0,769
90%*P _{SMAX} ± 5%*S _n	17,349	0,867	-9,821	-0,491	18,070	0,904	0,870
100%*P _{SMAX} ± 5%*S _n	19,368	0,968	0,001	0,000	20,073	1,004	1,000
Capacitive cos φ supply							
Power-BIN	Active power		Reactive power		DC power		Power factor (cos φ)
	[kW]	p.u.	[kVA]	p.u.	[kW]	p.u.	
0%*P _{SMAX} ± 5%*S _n	-0,260	-0,013	20,003	1,000	0,228	0,011	-0,013
10%*P _{SMAX} ± 5%*S _n	1,500	0,075	19,974	0,999	2,013	0,101	0,075
20%*P _{SMAX} ± 5%*S _n	3,466	0,173	19,766	0,988	3,999	0,200	0,173
30%*P _{SMAX} ± 5%*S _n	5,431	0,272	19,301	0,965	5,982	0,299	0,271
40%*P _{SMAX} ± 5%*S _n	7,401	0,370	18,612	0,931	7,973	0,399	0,370
50%*P _{SMAX} ± 5%*S _n	9,388	0,469	17,668	0,883	9,985	0,499	0,469
60%*P _{SMAX} ± 5%*S _n	11,348	0,567	16,455	0,823	11,970	0,599	0,568
70%*P _{SMAX} ± 5%*S _n	13,331	0,667	14,873	0,744	13,983	0,699	0,667
80%*P _{SMAX} ± 5%*S _n	15,324	0,766	12,788	0,639	16,010	0,801	0,768
90%*P _{SMAX} ± 5%*S _n	17,314	0,866	9,885	0,494	18,035	0,902	0,868
100%*P _{SMAX} ± 5%*S _n	19,363	0,968	0,087	0,004	20,069	1,003	0,999
cos φ=1							
Power-BIN	Active power		Reactive power		DC power		Power factor (cos φ)
	[kW]	p.u.	[kVA]	p.u.	[kW]	p.u.	
0%*P _{SMAX} ± 5%*S _n	0,167	0,008	-0,304	-0,015	235	0,012	0,479
10%*P _{SMAX} ± 5%*S _n	1,916	0,096	-0,315	-0,016	2020	0,101	0,987
20%*P _{SMAX} ± 5%*S _n	3,857	0,193	-0,236	-0,012	4002	0,200	0,997
30%*P _{SMAX} ± 5%*S _n	5,795	0,290	-0,092	-0,005	5984	0,299	0,999
40%*P _{SMAX} ± 5%*S _n	7731	0,387	-0,009	0,000	7973	0,399	0,999
50%*P _{SMAX} ± 5%*S _n	9,677	0,484	-0,008	0,000	9977	0,499	0,999
60%*P _{SMAX} ± 5%*S _n	11,601	0,580	-0,006	0,000	11965	0,598	1,000
70%*P _{SMAX} ± 5%*S _n	13,546	0,677	-0,004	0,000	13982	0,699	1,000
80%*P _{SMAX} ± 5%*S _n	15,490	0,775	0,000	0,000	16005	0,800	1,000
90%*P _{SMAX} ± 5%*S _n	17,441	0,872	0,004	0,000	18041	0,902	1,000
100%*P _{SMAX} ± 5%*S _n	19,384	0,969	0,007	0,000	20077	1,004	1,000

**Test result: Discharging mode, AZZURRO 3PH HYD5000 ZSS**

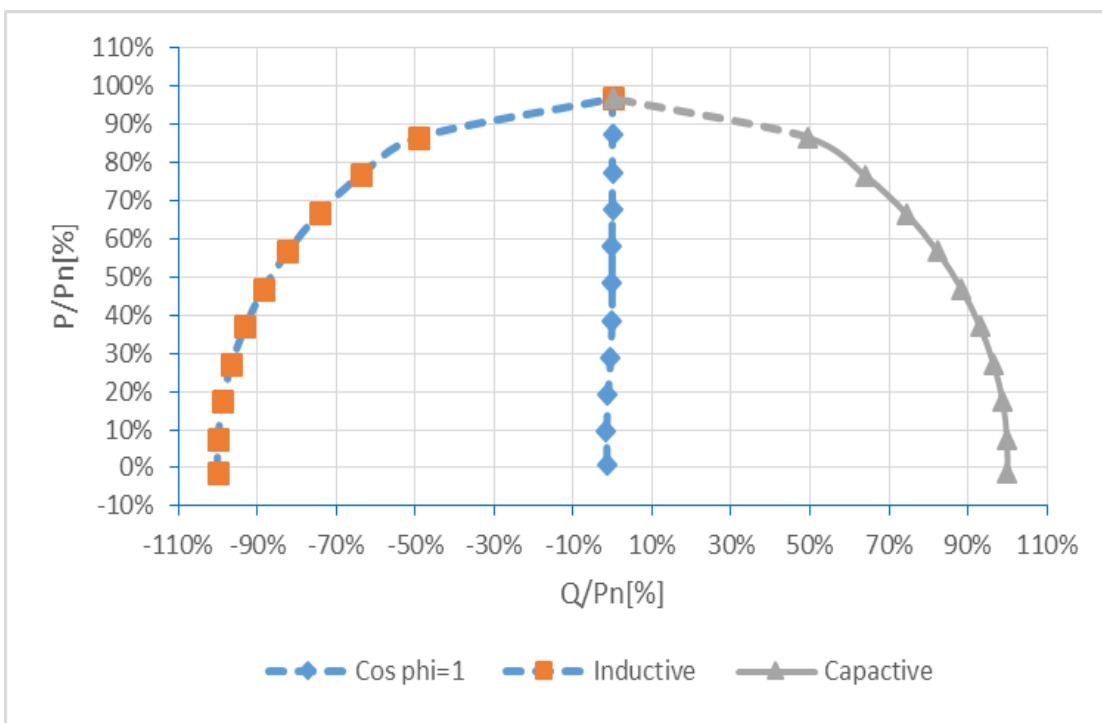
Power-BIN	Inductive cos φ absorption						Power factor (cos φ)	
	Active power [W]		Reactive power [Var]		DC power			
	[kW]	p.u.	[kVA]	p.u.	[kW]	p.u.		
0%*P _{SMAX} ± 5%*S _n	0,190	0,038	-4,863	-0,973	0,311	0,062	0,0391	
10%*P _{SMAX} ± 5%*S _n	0,580	0,116	-4,858	-0,972	0,706	0,141	0,1185	
20%*P _{SMAX} ± 5%*S _n	0,931	0,186	-4,803	-0,961	1,064	0,213	0,1904	
30%*P _{SMAX} ± 5%*S _n	1,431	0,286	-4,681	-0,936	1,569	0,314	0,2923	
40%*P _{SMAX} ± 5%*S _n	1,930	0,386	-4,502	-0,900	2,073	0,415	0,3940	
50%*P _{SMAX} ± 5%*S _n	2,429	0,486	-4,260	-0,852	2,578	0,516	0,4953	
60%*P _{SMAX} ± 5%*S _n	2,926	0,585	-3,945	-0,789	3,081	0,616	0,5957	
70%*P _{SMAX} ± 5%*S _n	3,430	0,686	-3,527	-0,705	3,590	0,718	0,6971	
80%*P _{SMAX} ± 5%*S _n	3,930	0,786	-2,983	-0,597	4,097	0,819	0,7965	
90%*P _{SMAX} ± 5%*S _n	4,404	0,881	-2,269	-0,454	4,577	0,915	0,8889	
100%*P _{SMAX} ± 5%*S _n	4,912	0,982	0,256	0,051	5,080	1,016	0,9980	
Capacitive cos φ supply								
Power-BIN	Active power		Reactive power		DC power		Power factor (cos φ)	
	[kW]	p.u.	[kVA]	p.u.	[kW]	p.u.		
0%*P _{SMAX} ± 5%*S _n	0,087	0,017	5,077	1,015	0,190	0,038	0,0172	
10%*P _{SMAX} ± 5%*S _n	0,571	0,114	5,082	1,016	0,681	0,136	0,1116	
20%*P _{SMAX} ± 5%*S _n	0,944	0,189	5,022	1,004	1,062	0,212	0,1848	
30%*P _{SMAX} ± 5%*S _n	1,439	0,288	4,907	0,981	1,563	0,313	0,2814	
40%*P _{SMAX} ± 5%*S _n	1,942	0,388	4,737	0,947	2,071	0,414	0,3792	
50%*P _{SMAX} ± 5%*S _n	2,443	0,489	4,501	0,900	2,578	0,516	0,4770	
60%*P _{SMAX} ± 5%*S _n	2,939	0,588	4,193	0,839	3,082	0,616	0,5740	
70%*P _{SMAX} ± 5%*S _n	3,439	0,688	3,790	0,758	3,588	0,718	0,6720	
80%*P _{SMAX} ± 5%*S _n	3,940	0,788	3,248	0,650	4,096	0,819	0,7716	
90%*P _{SMAX} ± 5%*S _n	4,421	0,884	2,515	0,503	4,586	0,917	0,8692	
100%*P _{SMAX} ± 5%*S _n	4,908	0,982	0,286	0,057	5,074	1,015	0,9981	
cos φ=1								
Power-BIN	Active power		Reactive power		DC power		Power factor (cos φ)	
	[kW]	p.u.	[kVA]		[kW]	p.u.		
0%*P _{SMAX} ± 5%*S _n	0,057	0,011	-0,082	-0,016	0,086	0,017	0,5685	
10%*P _{SMAX} ± 5%*S _n	0,463	0,093	-0,050	-0,010	0,486	0,097	0,9941	
20%*P _{SMAX} ± 5%*S _n	0,917	0,183	-0,102	-0,020	0,964	0,193	0,9938	
30%*P _{SMAX} ± 5%*S _n	1,399	0,280	-0,098	-0,020	1,457	0,291	0,9975	
40%*P _{SMAX} ± 5%*S _n	1,879	0,376	-0,097	-0,019	1,947	0,389	0,9986	
50%*P _{SMAX} ± 5%*S _n	2,357	0,471	-0,090	-0,018	2,437	0,487	0,9991	
60%*P _{SMAX} ± 5%*S _n	2,842	0,568	0,073	0,015	2,935	0,587	0,9993	
70%*P _{SMAX} ± 5%*S _n	3,320	0,664	0,107	0,021	3,427	0,685	0,9995	
80%*P _{SMAX} ± 5%*S _n	3,800	0,760	0,109	0,022	3,921	0,784	0,9996	
90%*P _{SMAX} ± 5%*S _n	4,282	0,856	0,119	0,024	4,419	0,884	0,9996	
100%*P _{SMAX} ± 5%*S _n	4,760	0,952	0,119	0,024	4,914	0,983	0,9997	

Note:

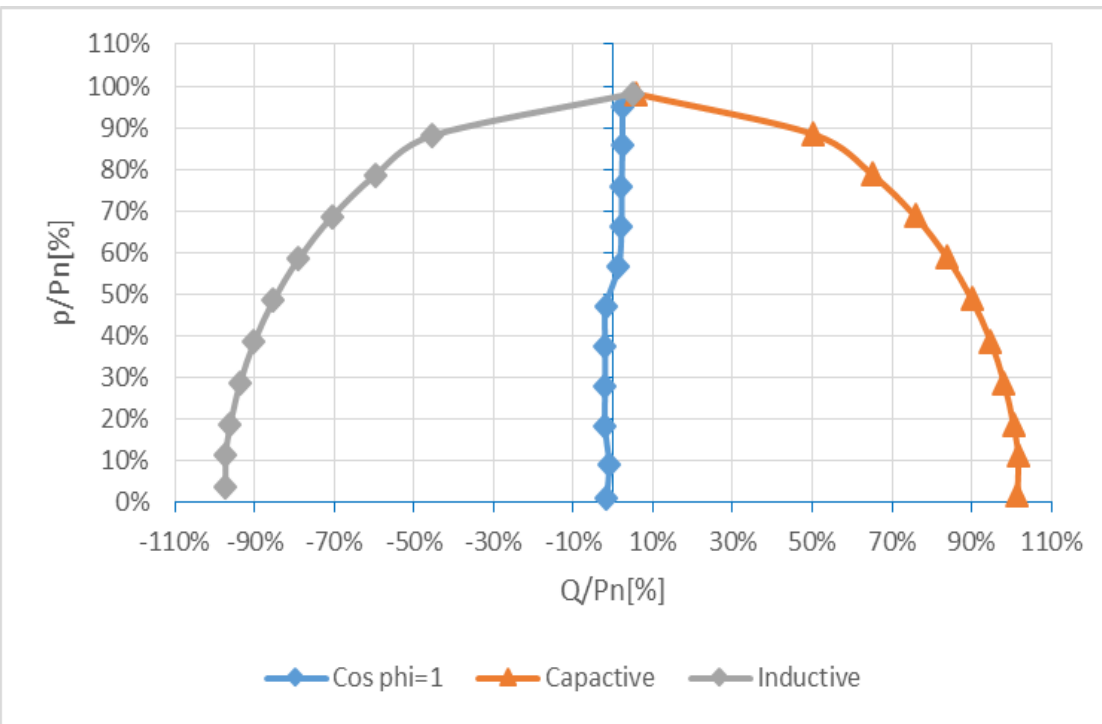
The inverter produces reactive power according to the circular characteristic. The priority is always given by the reactive power.

The tests had been performed on the AZZURRO 3PH HYD20000 ZSS and AZZURRO 3PH HYD5000 ZSS is valid for the AZZURRO 3PH HYD15000 ZSS, AZZURRO 3PH HYD10000 ZSS, AZZURRO 3PH HYD8000 ZSS and AZZURRO 3PH HYD6000 ZSS since it is similar in hardware and just power derated by software.

Graph of capability curves valid for inverter : AZZURRO 3PH HYD20000 ZSS



Graph of capability curves valid for inverter : AZZURRO 3PH HYD5000 ZSS



Nbis.6.2 Method of execution and recording of the test Systems with more than 400kW						P
Test result: Charging mode, AZZURRO 3PH HYD20000 ZSS						
Inductive cos φ absorption						
Power-BIN	Active power [W]		Reactive power [Var]		DC power	
	[kW]	p.u.	[kVA]	p.u.	[kW]	p.u.
0%*P _{SMAX} ± 5%*S _n	-0,439	-0,022	-19,583	-0,979	0,136	0,007
10%*P _{SMAX} ± 5%*S _n	-2,254	-0,113	-19,530	-0,977	-1,571	-0,079
20%*P _{SMAX} ± 5%*S _n	-4,246	-0,212	-19,172	-0,959	-3,526	-0,176
30%*P _{SMAX} ± 5%*S _n	-6225	-0,311	-18602	-0,930	-5480	-0,274
40%*P _{SMAX} ± 5%*S _n	-8218	-0,411	-17794	-0,890	-7421	-0,371
50%*P _{SMAX} ± 5%*S _n	-10193	-0,510	-16729	-0,836	-9321	-0,466
60%*P _{SMAX} ± 5%*S _n	-12,165	-0,608	-15,349	-0,767	-11,388	-0,569
70%*P _{SMAX} ± 5%*S _n	-14,150	-0,708	-13,554	-0,678	-13,328	-0,666
80%*P _{SMAX} ± 5%*S _n	-16,105	-0,805	-11,206	-0,560	-15,219	-0,761
90%*P _{SMAX} ± 5%*S _n	-18,041	-0,902	-7,840	-0,392	-17,104	-0,855
100%*P _{SMAX} ± 5%*S _n	-19,897	-0,995	-0,777	-0,039	-18,977	-0,949
Capacitive cos φ supply						
Power-BIN	Active power		Reactive power		DC power	
	[kW]	p.u.	[kVA]	p.u.	[kW]	p.u.
0%*P _{SMAX} ± 5%*S _n	-0,443	-0,022	19,593	0,980	-0,120	-0,006
10%*P _{SMAX} ± 5%*S _n	-2,253	-0,113	19,539	0,977	-1,878	-0,094
20%*P _{SMAX} ± 5%*S _n	-4,241	-0,212	19,181	0,959	-3,802	-0,190
30%*P _{SMAX} ± 5%*S _n	-6,230	-0,312	18,607	0,930	-5,744	-0,287
40%*P _{SMAX} ± 5%*S _n	-8,210	-0,410	17,805	0,890	-7,670	-0,384
50%*P _{SMAX} ± 5%*S _n	-10,196	-0,510	16,734	0,837	-9,600	-0,480
60%*P _{SMAX} ± 5%*S _n	-12,181	-0,609	15,342	0,767	-11,527	-0,576
70%*P _{SMAX} ± 5%*S _n	-14,144	-0,707	13,567	0,678	-13,431	-0,672
80%*P _{SMAX} ± 5%*S _n	-16,115	-0,806	11,195	0,560	-15,336	-0,767
90%*P _{SMAX} ± 5%*S _n	-18,049	-0,902	7,827	0,391	-17,223	-0,861
100%*P _{SMAX} ± 5%*S _n	-19,904	-0,995	-0,533	-0,027	-18,881	-0,944
cos φ=1						
Power-BIN	Active power		Reactive power		DC power	
	[kW]	p.u.	[kVA]	p.u.	[kW]	p.u.
0%*P _{SMAX} ± 5%*S _n	-0,171	-0,009	-0,307	-0,015	-0,108	-0,005
10%*P _{SMAX} ± 5%*S _n	-1,956	-0,098	-0,331	-0,017	-1,852	-0,093
20%*P _{SMAX} ± 5%*S _n	-3,958	-0,198	-0,361	-0,018	-3,809	-0,190
30%*P _{SMAX} ± 5%*S _n	-5,957	-0,298	-0,383	-0,019	-5,759	-0,288
40%*P _{SMAX} ± 5%*S _n	-7,951	-0,398	-0,409	-0,020	-7,697	-0,385
50%*P _{SMAX} ± 5%*S _n	-9,945	-0,497	-0,436	-0,022	-9,629	-0,481
60%*P _{SMAX} ± 5%*S _n	-11,940	-0,597	-0,465	-0,023	-11,555	-0,578
70%*P _{SMAX} ± 5%*S _n	-13,936	-0,697	-0,500	-0,025	-13,476	-0,674
80%*P _{SMAX} ± 5%*S _n	-15,932	-0,797	-0,538	-0,027	-15,390	-0,770
90%*P _{SMAX} ± 5%*S _n	-17,925	-0,896	-0,587	-0,029	-17,296	-0,865
100%*P _{SMAX} ± 5%*S _n	-19,919	-0,996	-0,643	-0,032	-19,195	-0,960

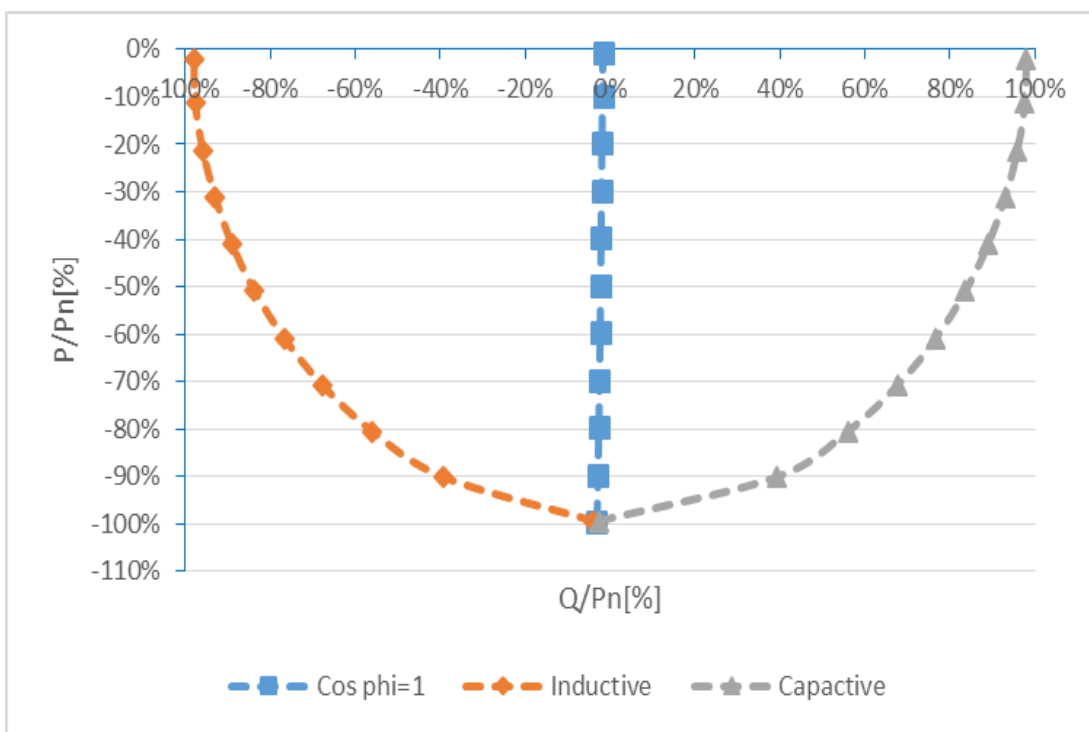
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Power-BIN	Inductive cos φ absorption						Power factor (cos φ)	
	Active power [W]		Reactive power [Var]		DC power			
	[kW]	p.u.	[kVA]	p.u.	[kW]	p.u.		
0%*P _{SMAX} ± 5%*S _n	-0,097	-0,019	-4,874	-0,975	0,014	0,0028	-0,0199	
10%*P _{SMAX} ± 5%*S _n	-0,353	-0,071	-4,872	-0,974	-0,234	-0,0468	-0,0723	
20%*P _{SMAX} ± 5%*S _n	-0,880	-0,176	-4,818	-0,964	-0,753	-0,1506	-0,1797	
30%*P _{SMAX} ± 5%*S _n	-1,385	-0,277	-4,702	-0,940	-1,249	-0,2497	-0,2825	
40%*P _{SMAX} ± 5%*S _n	-1,886	-0,377	-4,532	-0,906	-1,744	-0,3489	-0,3842	
50%*P _{SMAX} ± 5%*S _n	-2,388	-0,478	-4,297	-0,859	-2,240	-0,4481	-0,4857	
60%*P _{SMAX} ± 5%*S _n	-2,891	-0,578	-3,984	-0,797	-2,738	-0,5476	-0,5872	
70%*P _{SMAX} ± 5%*S _n	-3,400	-0,680	-3,576	-0,715	-3,241	-0,6482	-0,6889	
80%*P _{SMAX} ± 5%*S _n	-3,910	-0,782	-3,025	-0,605	-3,745	-0,7490	-0,7908	
90%*P _{SMAX} ± 5%*S _n	-4,423	-0,885	-2,232	-0,446	-4,252	-0,8504	-0,8927	
100%*P _{SMAX} ± 5%*S _n	-4,970	-0,994	-0,036	-0,007	-4,803	-0,9606	-0,9969	
Capacitive cos φ supply								
Power-BIN	Active power		Reactive power		DC power		Power factor (cos φ)	
	[kW]	p.u.	[kVA]	p.u.	[kW]	p.u.		
0%*P _{SMAX} ± 5%*S _n	-0,231	-0,046	5,061	1,012	-0,131	-0,0261	-0,0455	
10%*P _{SMAX} ± 5%*S _n	-0,529	-0,106	5,050	1,010	-0,423	-0,0846	-0,1041	
20%*P _{SMAX} ± 5%*S _n	-1,029	-0,206	4,970	0,994	-0,913	-0,1826	-0,2027	
30%*P _{SMAX} ± 5%*S _n	-1,525	-0,305	4,832	0,966	-1,402	-0,2805	-0,3010	
40%*P _{SMAX} ± 5%*S _n	-2,026	-0,405	4,634	0,927	-1,898	-0,3796	-0,4007	
50%*P _{SMAX} ± 5%*S _n	-2,521	-0,504	4,362	0,872	-2,387	-0,4773	-0,5004	
60%*P _{SMAX} ± 5%*S _n	-3,016	-0,603	4,019	0,804	-2,875	-0,5751	-0,6002	
70%*P _{SMAX} ± 5%*S _n	-3,507	-0,701	3,581	0,716	-3,360	-0,6720	-0,6997	
80%*P _{SMAX} ± 5%*S _n	-4,000	-0,800	3,013	0,603	-3,845	-0,7691	-0,7987	
90%*P _{SMAX} ± 5%*S _n	-4,486	-0,897	2,203	0,441	-4,322	-0,8645	-0,8975	
100%*P _{SMAX} ± 5%*S _n	-4,965	-0,993	0,461	0,092	-4,799	-0,9598	-0,9956	
cos φ=1								
Power-BIN	Active power		Reactive power		DC power		Power factor (cos φ)	
	[kW]	p.u.	[kVA]	p.u.	[kW]	p.u.		
0%*P _{SMAX} ± 5%*S _n	-0,084	-0,017	-0,079	-0,016	-0,057	-0,011	-0,7254	
10%*P _{SMAX} ± 5%*S _n	-0,490	-0,098	-0,058	-0,012	-0,466	-0,093	-0,9929	
20%*P _{SMAX} ± 5%*S _n	-0,981	-0,196	-0,117	-0,023	-0,932	-0,186	-0,9929	
30%*P _{SMAX} ± 5%*S _n	-1,482	-0,296	-0,126	-0,025	-1,422	-0,284	-0,9964	
40%*P _{SMAX} ± 5%*S _n	-1,983	-0,397	-0,132	-0,026	-1,912	-0,382	-0,9978	
50%*P _{SMAX} ± 5%*S _n	-2,484	-0,497	-0,142	-0,028	-2,400	-0,480	-0,9984	
60%*P _{SMAX} ± 5%*S _n	-2,985	-0,597	-0,148	-0,030	-2,887	-0,577	-0,9988	
70%*P _{SMAX} ± 5%*S _n	-3,486	-0,697	-0,156	-0,031	-3,374	-0,675	-0,9990	
80%*P _{SMAX} ± 5%*S _n	-3,989	-0,798	-0,164	-0,033	-3,860	-0,772	-0,9992	
90%*P _{SMAX} ± 5%*S _n	-4,489	-0,898	-0,173	-0,035	-4,344	-0,869	-0,9993	
100%*P _{SMAX} ± 5%*S _n	-4,990	-0,998	-0,184	-0,037	-4,827	-0,965	-0,9993	

Note:

The inverter produces reactive power according to the circular characteristic. The priority is always given by the reactive power.

The tests had been performed on the AZZURRO 3PH HYD20000 ZSS and AZZURRO 3PH HYD5000 ZSS is valid for the AZZURRO 3PH HYD15000 ZSS, AZZURRO 3PH HYD10000 ZSS, AZZURRO 3PH HYD8000 ZSS and AZZURRO 3PH HYD6000 ZSS since it is similar in hardware and just power derated by software.

Graph of capability curves valid for inverter : , AZZURRO 3PH HYD20000 ZSS**Graph of capability curves valid for inverter : , AZZURRO 3PH HYD5000 ZSS**