

?

## ESG-100



????????????????? ESG-100 ? ?????????????????? AFU-100

Rating: Not Rated Yet  
[Ask a question about this product](#)  
Manufacturer: [OLYMPUS](#)

### Description

#### ????????????????? ESG-100

????? Olympus, ?????????? ? ?????????????????? ???????, ?????????????? ? ?????????? ????? ???, ?????????? ?????  
????????????????????? ?????????? ESG-100. ??? ?????????????? ??????? ??????? ??? ?????????????? ?????????? ????????. ???????  
????????? 120 ? ? ?????????????? ?????????????? ? ?????????? ??????? ? ?????????? ?????????? ?????????? ?????  
????????????????????? ?????????????? ? ?????? ???????????.

????????????????????? ?????????? Olympus ESG-100 ?????????? ? ?????????????? ?????????? ?????? Olympus - Rapid Spark Technology.

#### ????????? ?????????????????

??????? ?????????????? ?????????? ? ?????????????????? ?????????????????? ??????? (High Power Cut Support, HPCS) ??????????????  
?????? ?????????? ?????????? ??????? ?? ?????????????? ?????????????????????? ?????????? ?????????? ?????????? ?????  
????????????????? ?????????????? ???????

??????? ?????????????? ??????? (Fast Spark Monitor, FSM) ?????????????? ?????????????????????? ? ??????? ?????????? ??????????  
?????? (????????, ?????????? ? ? ??????? ?????). ?????????? ?????????????????? ?????????? ??????? ?????????? ?????????? ???  
?????????, ? ? ?????????? ???????, ?????????? ??? ??????. ?????????????? ?????????? ??? ?????? ? ?????????? ??????????????????  
??????????????????.

????? ?????????????????????? ?????????? Olympus ESG-100 ?????????? ? ??? ? ?????? ?????????????????? ???????, ?? ?????? ?? ??????

?? ????? ?????????? ?????????? ?????????????????????? ??????????:

?????? ?????? ?? ?????? (Leakage Protection Sensor, LPS) ?????????? ?????????????? ?? ?????? ?? ?????; ?? ?????????? ???????????  
 ?? S-?????, ?????? ?????????? ?????? ? ????????

?????? ?????????? ?????????? ? ?????? (CQM) – ?????????? ?????????????? ?????????????? ?????????????? ?????????? ??????????, ??????????????  
 ?????????????? ?????????????? ? ?????????????? ?????? ?????????????? ??????????. ??? ? ?????? ?????????????????? ?????????? ?????????? ? ??????  
 ?????????????? ?? 30%, ?????????? ?????????????? ??????? ?????????.

**????????????? ?????????? ESG-100:**

????????????????????????? ?????????? ESG-100

?????????? ?????????????????? WB950243

?????? ?????????????????? - 1 ??

????????????? ?? ??????????????

????????????????? ??????????: ?????? ??????????, ?????????????? MAJ-963

?-????? MAJ-814

?-????? ??-969

**????????????????? ?????????? ESG-100**

??????	?????	??	???	??	??	???	?????
	???	??	?????	??.	??	?	?????
	?????	??	???	??	??	??	? ???
	???	? ?	?????	?	??	???	?????
		??	?????	??	??	???	??
		??	?????	??	? ?	???	
		??	?????	??	??	?	
		? ?	(W)*	??	??	??	
		??		??	??	???	
		??		??	? (	???	
		??		??	Oh	(Vp	
		?		??	m)	)	
		??		??			
		??		??			
		??		(W			
		??		)*			
	?						
????????	Cut	12	5	12	50	650	?????
????????	1	0		0	0		?????
????????	Cut						? ? ??
?????	2						?????
	Cut						?????
	3						?????
							?????
							?????
							?????
							?????
							?????
							???
	Puls	12	10	12	50	650	?????
	eCut	0		0	0		?????
	slow						?????
							? ???
	Puls						?????
	eCut						?????
	fast						???
							?????
							?????
							???

								????? ???? ???
???? ???? ???? ???? ??	Sof tC oa g	50	5	12 0	10 0	200	????? ????? ?? ?? ????? ????? ????? ????? ????? ????? ????? ????? ?????	
	For ce dC oa g 1	20	5	50	50 0	200 0	????? ????? ????? ????? ?????	
	For ce dC oa g 2	50	5	12 0	50 0	200 0	???? ????? ????? ??? (20 ???)	
???? ???? ?? ?? ???? ????	Cu t 1 Cu t 2 Cu t 3	0	5	12 0	10 0	200	????? ????? ?? ?? ????? ????? ????? ????? ????? ????? ????? ???	
???? ???? ?? ?? ????	Sof tC oa g RF Co ag RF Co ag + RC AP	30	1	12 0	10 0	200	????? ????? ?? ?? ????? ????? ????? ????? ????? ????? ????? ????? ???	

[????????????? ???????????????](#)

?????????	?????????????????	?????????????????
?????????	?????????	???????????
	?????????	330 - 380 ??
	????????????? ????????????????? ?????????	120 ??
?????????	?????????????	0 6 ?? ?-???????

???	???	
???	???	???
???	???	???
???	???	28,8 ??, 2-???
???	???	4/8 ??
???	???	???
???	???	IIb
???	???	MDD 93/42/EEC
???	???	220 - 240 ?~
???	???	50/60 ??
???	???	400 ??
???	???	???
???	???	???
???	???	3.15 A (???) ???
???	???	???
???	???	25% (???, 10 ???)
???	???	???
???	RFCoag / RFCoag + RCAP	???. 67% (???, 10 ???)
???	???	???
???	???	750 ?? ± 20%
???	???	10 - 145 ?? ± 5%
???	???	???
???	???	< 10 ?? ± 5%
???	???	295 ? 375 ? 115 ??
???	???	6,5 ??

?????????????? ?????? ??????????? ??? ESG-100

??????????????	?????????? ??????	?????????????? ?? ??????
?????????? ?????????? ??????????		

??????????		
?? 5 ??	Pulsecut slow, Level 120	Forced Coag 2 Level ? 20
5 – 10 ??	Pulsecut slow, Level 120	Forced Coag 2 Level 20
10 – 20 ??	Pulsecut slow, Level 120	Forced Coag 2 Level 20 – 25
20 – 30 ??	Pulsecut slow, Level 120	Forced Coag 2 Level 20 – 30
30 – 40 ??	Pulsecut slow, Level 120	Forced Coag 2 Level 30
???????????? ??? ?????????? ????????????	Pulsecut slow, Level 120	
	Pulsecut fast, Level 120	
"????????" ????????	Cut 2, Level 40	
????????????	Forced Coag 1, Level 20	
	Soft Coag, Level 50	
????????? (????????)	Forced Coag 1 / 2, Level 30	
????????? (???????????? ????????)	Soft Coag, Level 30	
???????????? ??? ?????????? ????????? (????????)	Pulsecut slow, Level 120	Forced Coag 2 Level 30

????? ?????????????? ?????????????????????????? ?????????? ESG-100 ? ?????????????????????????? ??????? AFU-100

**Reviews**

There are yet no reviews for this product.