

SQUARE
PLANSIFTER
SPS-JPS

**USER
MANUAL**





INNOVATION
MORE THAN
JUST A WORD



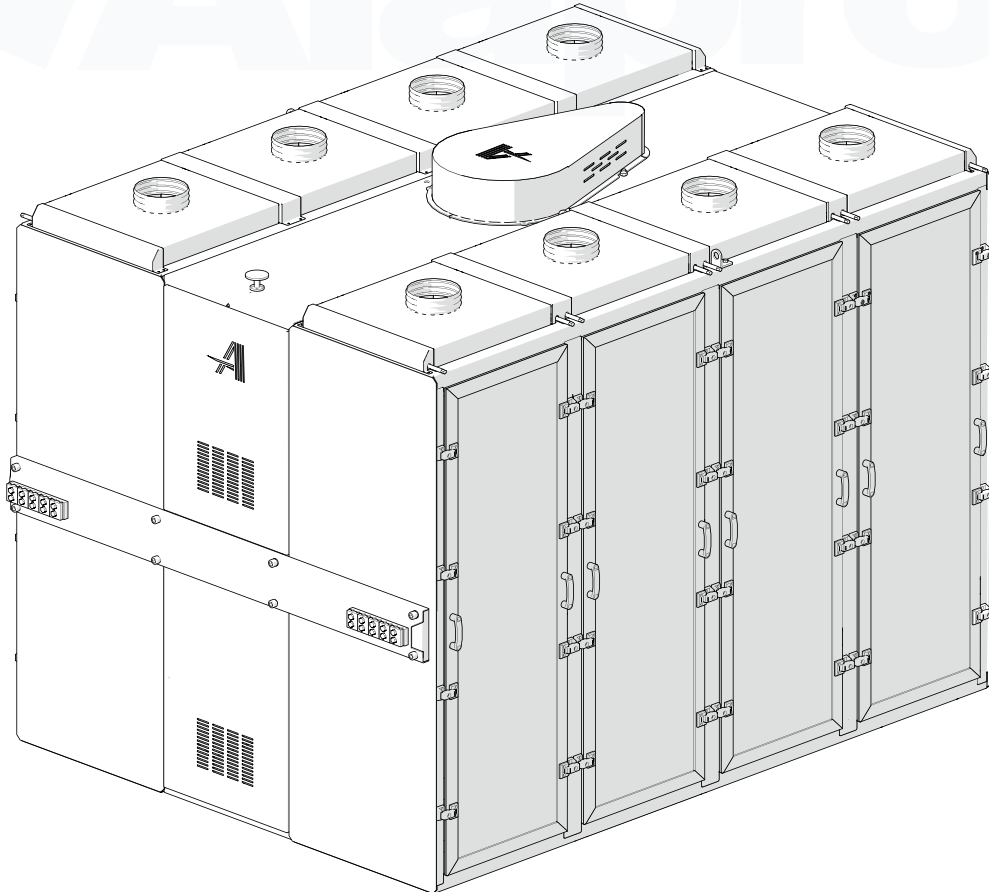
www.alapros.com

 **Alapros®**

1.1.2 MODEL PLATE

	ALAPROS MAKİNA GIDA SAN. ve TİC. A.Ş. OSB 12. Cadde No:17 19040 Çorum / TURKEY T : +90 364 250 12 50 F : +90 364 250 1 255 www.alapros.com info@alapros.com		
Product Name	GIANT SQUARE PLANSIFTER		
Model	JPS-830		
Serial Number	0319JPS300013		
Product Date	2019		
Weight	6220		
POWER	EM 11	GM	VM
	Total Power		11 KW

1.1.3 MODEL VERSIONS

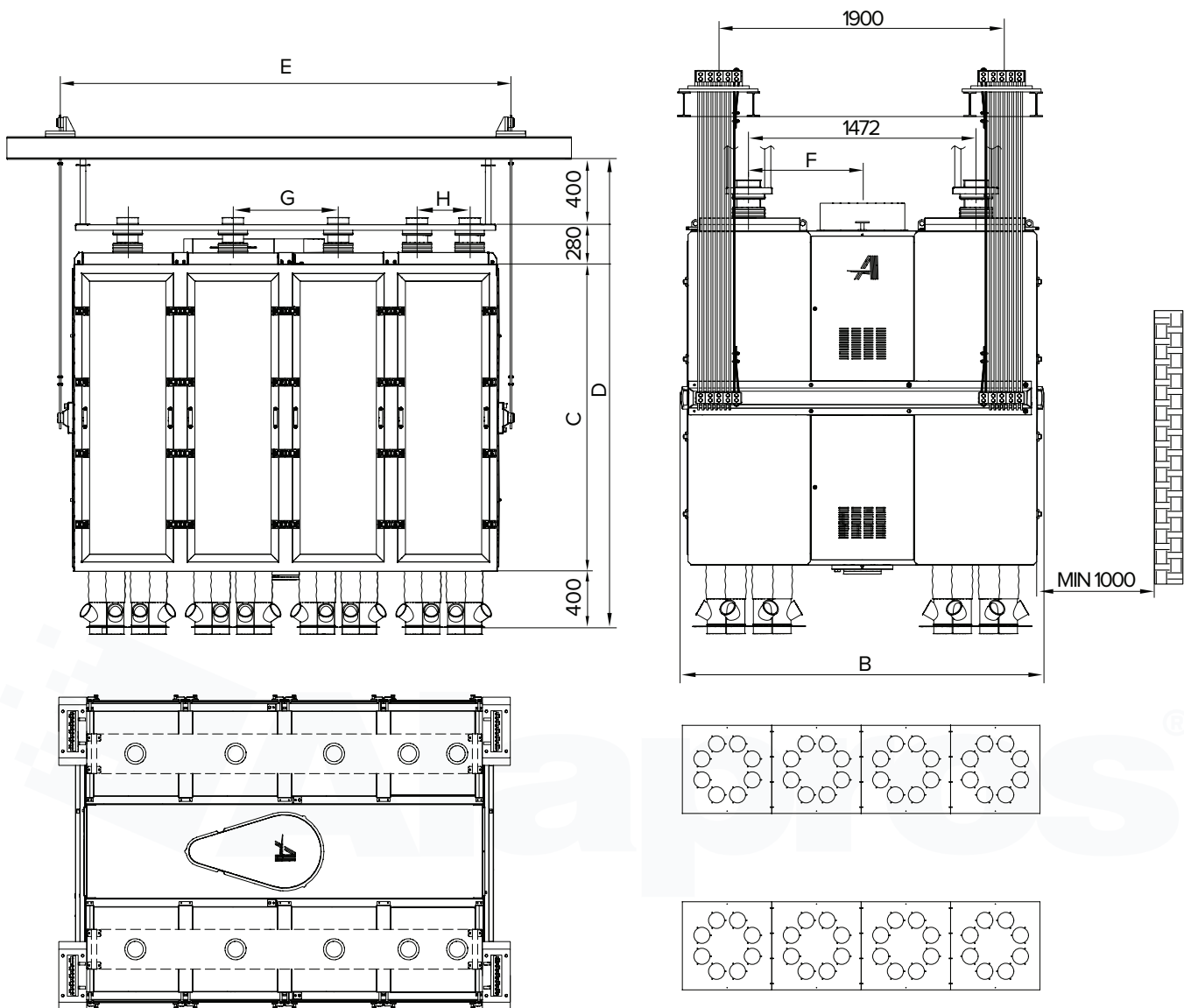


1.1.4 MODEL VERSION TABLE

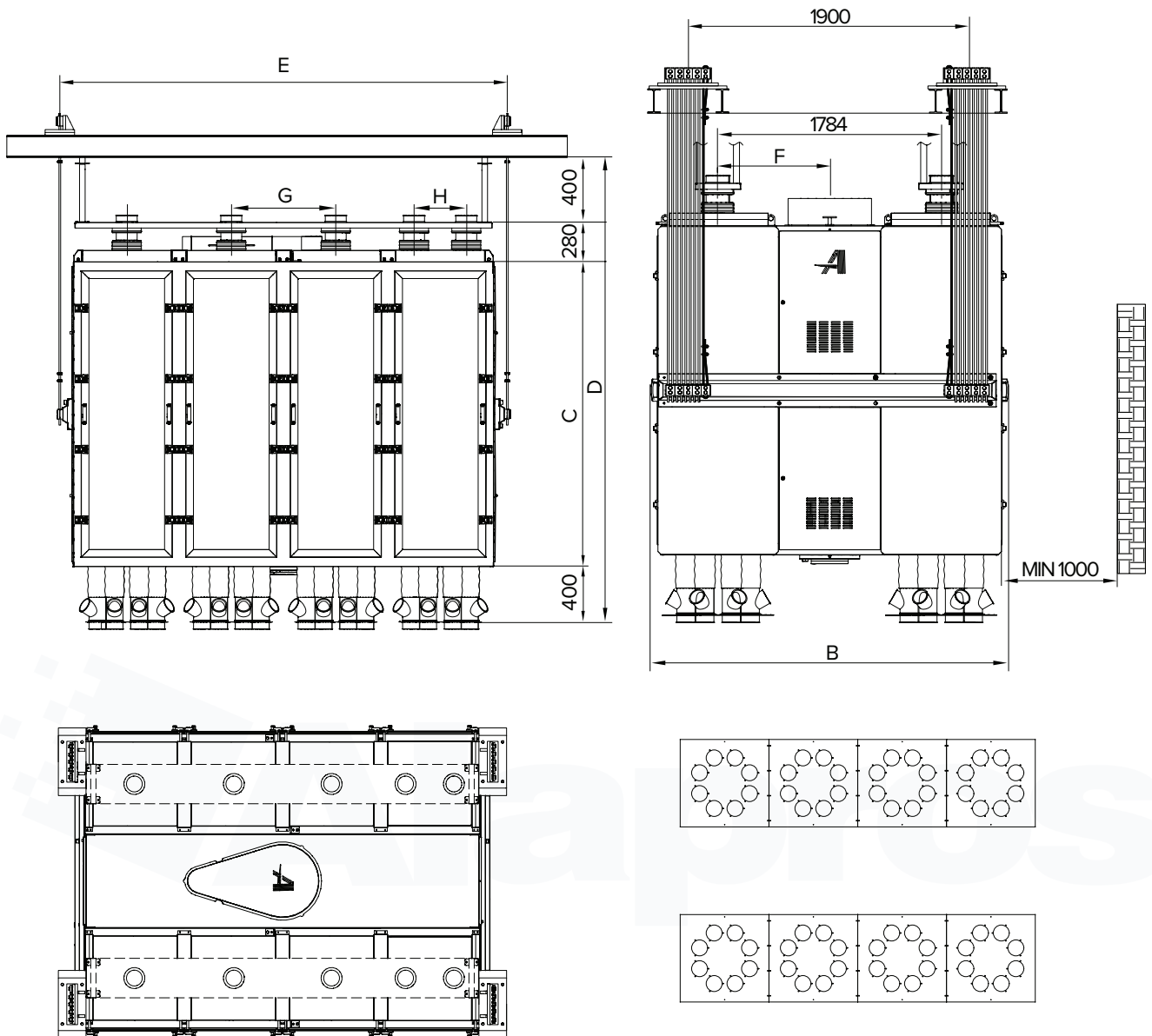
MODEL	DIMENSIONS mm.								TECHNICAL FEATURES			
	A	B	C	D	E	F	G	H	Net sifting area in Typ N m ² Typ G m ²		Motor kw	Weights kg
SPS 424	1733	2380	1877	2957	1698	737	746	373	21,31	26,97	5,5	2500
SPS 428			2176	3256					24,86	31,47	5,5	2750
SPS 624	2479		1877	2957	2444				31,96	40,46	5,5	3260
SPS 628			2176	3256					37,29	47,2	5,5	3710
SPS 824	3225		1877	2957	3190				42,62	53,95	7,5	4025
SPS 828			2176	3256					49,72	62,94	7,5	4670
SPS 1024	3971		1877	2957	3936				53,28	67,44	11	5630
SPS 1028			2176	3256					62,16	4450	11	6280

MODEL	DIMENSIONS mm.								TECHNICAL FEATURES			WEIGHT KG
	A	B	C	D	E	F	G	H	Net sifting area in Typ N m ² Typ G m ²		Motor KW	
JPS 430	1998	2790	2270	3250	1954	892	866	440	40,2	50,7	5,5	3850
JPS 630	2864				2820				60,3	75,6	7,5	4750
JPS 830	3730				3686				80,4	100,8	11	5700

1.5 DIMENSIONS



MODEL	DIMENSIONS mm.								TECHNICAL FEATURES			
	A	B	C	D	E	F	G	H	Net sifting area in Typ N m ² Typ G m ²		Motor kw	Weights kg
SPS 424	1733	2380	1877	2957	1698	737	746	373	21,31	26,97	5,5	2500
SPS 428			2176	3256					24,86	31,47	5,5	2750
SPS 624	2479		1877	2957	2444				31,96	40,46	5,5	3260
SPS 628			2176	3256					37,29	47,2	5,5	3710
SPS 824	3225		1877	2957	3190				42,62	53,95	7,5	4025
SPS 828			2176	3256					49,72	62,94	7,5	4670
SPS 1024	3971		1877	2957	3936				53,28	67,44	11	5630
SPS 1028			2176	3256					62,16	4450	11	6280



MODEL	DIMENSIONS mm.								TECHNICAL FEATURES			WEIGHT KG	
	A	B	C	D	E	F	G	H	Net sifting area in Typ N m ² Typ G m ²		Motor KW		
JPS 430	1998				1954					40,2	50,7	5,5	3850
JPS 630	2864	2790	2270	3250	2820	892	866	440	60,3	75,6	7,5	4750	
JPS 830	3730				3686				80,4	100,8	11	5700	