

GRANULATOR / KIRMA MAKİNESİ



SRC-GP

The device is applicable to centralized pulverizing of all kinds of plastics, including the waste of injection moulding, blow molding and extrusion forming. The structure of Crusher is compact for convenient operation, easy cleaning and maintenance which enhances the working efficiency.

Model/ Model	Crushing Chamber/ Kırma Haznesi (mm)	Crushing Capacity/ Kırma Kapasitesi (kg/h)	Rotary Blade/ Döner Bıçak (pcs./ad.)	Stationary Blade/ Sabit Bıçak (pcs./ad.)	Power/ Güç (kw)	Dimensions/ Ölçüler (L*W*H*H1/ U*G*Y*Y1) mm	Net Weight/ Net Ağırlık (kg)
SRC-GP230	200x230	100-150	3x2	2x1	4	920x610x1050	250
SRC-GP300	200x300	150-200	3x3	2x1	5.5	950x740x1190	400
SRC-GP400	235x400	200-250	3x4	2x1	7.5	980x840x1300	500
SRC-GP500	290x500	300-350	3x5	2x2	11	1100x1020x1530	950
SRC-GP600	320x600	350-450	3x6	2x2	15	1200x1110x1690	1300
SRC-GP800	540x810	450-600	3x4	2x2	22	2200x1500x2300	2100
SRC-GP1000	660x1000	600-1000	3x5	2x3	30	2300x1750x2650	2500
SRC-GP1200	800x1200	800-1200	3x6	2x3	45	2700x2100x3100	3500

Note: We reserve the right to make changes in the specifications contained in this document without prior notification.

SOUND PROOF GRANULATOR / SES İZOLASYONLU KIRMA MAKİNESİ



SRC-GP-SP

The device is applicable to centralized pulverizing of all kinds of plastics, including the waste of injection moulding, blow molding and extrusion forming. The structure of Crusher is compact for convenient operation, easy cleaning and maintenance which enhances the working efficiency. Low noise to make the working environment better.

Model/ Model	Crushing Chamber/ Kırma Haznesi (mm)	Crushing Capacity/ Kırma Kapasitesi (kg/h)	Rotary Blade/ Döner Bıçak (pcs./ad.)	Stationary Blade/ Sabit Bıçak (pcs./ad.)	Power/ Güç (kw)	Dimensions/ Ölçüler (L*W*H*H1/ U*G*Y*Y1) mm	Net Weight/ Net Ağırlık (kg)
SRC-GP400-SP	235x400	100-250	3x2	2x1	7.5	1250x850x1450	950
SRC-GP500-SP	290x500	150-300	3x2	2x2	11	1460x970x1660	1300
SRC-GP600-SP	320x600	200-350	3x2	2x2	15	1650x1580x1820	1800
SRC-GP800-SP	540x810	300-400	3x2	2x2	22	1930x1890x2300	2500

Note: We reserve the right to make changes in the specifications contained in this document without prior notification.

LOW SPEED GRANULATOR / DÜŞÜK DEVİRLİ KIRMA MAKİNESİ



SRC-SG-FET-2B

The device is applicable to crushing hard and thick materials and a small quantity of waste. Principle design of teeth cutters and staggered blades makes least dusts produced in the grinding process. The multiple security protection devices ensure high safety grade.

Model/ Model	Crushing Chamber/ Kırma Haznesi (mm)	Crushing Capacity/ Kırma Kapasitesi (kg/h)	Rotating, Fixed Blades/ Döner, Sabit Bıçak (pcs./ad.)	Rotation Speed/ Döner Hızı	Power/ Güç (kw)	Blower/ Blower	Dimensions/ Ölçüler (L*W*H*H1/ U*G*Y*Y1) mm	Net Weight/ Net Ağırlık (kg)
SRC-SG-180FET-2B	200x180	30-50	9 / 2	280	1.5	0.55	1020x400x1115	120
SRC-SG-240FET-2B	200x240	50-80	12 / 2	280	1.5	0.55	1020x400x1115	160
SRC-SG-300FET-2B	200x300	50-100	15 / 2	280	2.2	0.55	1100x500x1200	200

Note: We reserve the right to make changes in the specifications contained in this document without prior notification.