

SEPARATE HOPPER LOADER/ MAKİNE ÜSTÜ YÜKLEYİCİSİ



SRC-SAL-360



SRC-SAL-400

- Imported high speed commutator motor, small cubage and strong suction.
- Connection between operation controller and electric control box free and convenient operation.
- Controlled by microcomputer, action precision.
- Out hanged air storage device to thoroughly clean the dust on the strainer.
- Electronic action detector and low fault rate.
- Multi fault indicator lamp to facilitate the customer knowing the reason and handling in time.

Model/ Model	Motor/ Motor (kW)	Conveying Capacity/ Taşıma Kapasitesi (kg/hr)	Loading distance/ Yükleme Mesafesi (m)	Storage tank capacity/ Yağ kapasitesi (L)	Conveying tube inner diameter/ Taşıma boru iç çapı (m)	Main Frame Dimensions/ Ölçüler (LxWxH/ UxGxY) (mm)	Net weight/ Net ağırlık (kg)
SRC-SAL-360	1.1	300	4.5	12	Φ38	320x260x570	12
SRC-SAL-400	0.75	350	4.5	12	Φ38	400x300x500	25

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

DETACHABLE HOPPER LOADER/ MAKİNE YERDEN YÜKLEYİCİSİ



SRC-SAL-700G



SRC-SAL-800G

- Separation design between the controller and the material hopper, which is convenient and simple to operate.
- Controlled by microcomputer, action precision and alarm attentions.
- Motor overload protection equipped to effectively prolong the service life of the motor.
- With the high voltage blower, the materials can be conveyed in a long distance.
- The hopper is made from the stainless steel to ensure that the material can not be polluted.
- The machine type one-to-several plastic Injecting molding machine can be selected for charging as per customer's needs.
- The electric eye hopper or vacuum hopper can be selected according to customer's needs.

Model/ Model	Motor/ Motor (kW)	Conveying Capacity/ Taşıma Kapasitesi (kg/hr)	Loading distance/ Yükleme Mesafesi (m)	Conveying tube inner diameter/ Taşıma boru iç çapı (m)	Controller Dimensions/ Kontrol üni. Ölçüler (LxWxH/ UxGxY) (mm)	Material Hopper Dimensions/ Mazelme Ölçüler (LxWxH/ UxGxY) (mm)	Controller weight/ Kontrol üni. ağırlık (kg)	Material Hopper weight/ Hazne ağırlık (kg)
SRC-SAL-700G	1.1	300	4.5	Φ38	430x380x600	360x260x430	30	6
SRC-SAL-800G1	1.1	350	4.5	Φ38	430x380x600	360x260x430	45	6
SRC-SAL-800G2	1.5	400	5	Φ38	430x380x600	360x260x430	50	10

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

HIGH POWER HOPPER LOADER/ YÜKSEK KAPASİTELİ YÜKLEYİCİSİ



SRC-SAL-3HP

- Separation design between the controller and the material hopper, which is convenient and simple to operate.
- Controlled by microcomputer, action precision and alarm attentions.
- Motor overload protection equipped to effectively prolong the service life of the motor.
- With the high voltage blower, the materials can be conveyed in a long distance.
- The hopper is made from the stainless steel to ensure that the material can not be polluted.
- The machine type one-to-several plastic Injecting molding machine can be selected for charging as per customer's needs.
- The electric eye hopper or vacuum hopper can be selected according to customer's needs.

Model/ Model	Motor/ Motor (kW)	Conveying Capacity/ Taşıma Kapasitesi (kg/hr)	Loading distance/ Yükleme Mesafesi (m)	Conveying tube inner diameter/ Taşıma boru iç çapı (m)	Controller Dimensions/ Kontrol üni. Ölçüler (LxWxH/ UxGxY) (mm)	Material Hopper Dimensions/ Mazeme Ölçüler (LxWxH/ UxGxY) (mm)	Controller weight/ Kontrol üni. ağırlık (kg)	Material Hopper weight/ Hazne ağırlık (kg)
SRC-SAL-1.5HP	1.1	350	4.5	Φ51	450x380x800	400x260x750	60	12
SRC-SAL-2HP	1.5	400	5	Φ51	450x380x800	400x260x750	60	12
SRC-SAL-3HP	2.2	550	7	Φ51	450x380x800	400x260x750	60	12
SRC-SAL-4HP	3	600	8	Φ51	450x380x800	400x260x750	65	12
SRC-SAL-5HP	3.7	700	8	Φ51	450x380x800	400x350x750	75	20
SRC-SAL-7.5HP	5	800	10	Φ51	450x380x800	400x350x1000	90	25
SRC-SAL-10HP	7.5	1000	12	Φ51	450x380x800	400x350x1000	90	25

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