

HOPPER DRYER / HAMMADDE KURUTUCUSU



SRC-SHD



M



T



HDC



HRC

- The heating barrel is made from the stainless steel to ensure that the material is not polluted and easier to be cleaned.
- The air dispersion device of the stainless steel net plate enables the heat air to evenly blow the material. The temperature is even in the barrel to prevent material lumping.
- There is a hinge connection structure between the heating barrel and the hopper, which facilitates opening, reloading and cleaning.
- An open-door type magnetic base, which is convenient and easy to take out the magnet for cleaning the scrap iron.
- The 24hours Timer startup device of any time can be matched to reduce pre-heating time on duty and improve efficiency.
- The hot air recycler device can be matched to reduce energy consumption.
- The Hopper dust collector can be matched to prevent the dust into the workshop.

Model/ Model	Capacity/ Kapasite (kg)	Heating Power/ Isı Gücü (kW)	Blower/ Blower (W)	Adaptable Injectioner/ Uyarlanabilir Enjektör (g)	Dimensions/ Ölçüler (L*W*H/ U*G*Y) mm	Base Size/ Taban Boyutu (KxKxD) mm	Net Weight/ Net Ağırlık (kg)
SRC-SHD-25	25	3.2	120	30-60	725x405x950	150x150x60	38
SRC-SHD-50	50	4.2	180	125-500	840x490x1070	160x160x75	75
SRC-SHD-75	75	5	180	500-1000	900x550x1175	160x160x75	85
SRC-SHD-100	100	7	250	1000-1500	955x605x1410	200x200x90	95
SRC-SHD-150	150	9	250	1500-2000	960x610x1410	200x200x90	120
SRC-SHD-200	200	12	400	2000-2500	1230x770x1660	230x240x105	150
SRC-SHD-300	300	14.5	400	3000-4000	1335x870x1810	230x230x110	200
SRC-SHD-400	400	18	500	4000-6000	1360x915x1870	280x280x120	225
SRC-SHD-600	600	24	800	6000-8000	1360x950x2080	280x280x135	250
SRC-SHD-800	800	30	1100	8000-10000	1380x1150x2250	280x280x135	300
SRC-SHD-1000	1000	37	3000	8000-12000	1400x1200x2600	280x280x135	360

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