



Win-Star Hopper Dryer Series

SHD For Selection

High Performance Dehumidifying Capacity :

1. Easy to clean; Suitable for productions in which frequent changes of various colored materials are required. (Only applicable to master batch)
2. Features circulating filters, highly effective in removing excess powder produced in the processes of air input, air discharge and crushing, thus reducing environmental pollution caused by black particles in the production process.
3. Highly user-friendly.

SHD-25-R Hot Air Recycling Hopper



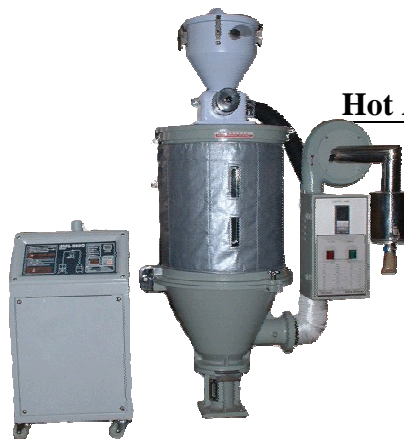
Hot Air recycled to hopper with heat preservation coat

SHD-25 Normal Hopper



SHD-25-R-SML

Hot Air Recycling Hopper



Options Included:
 1. Hot Air Recycling SHD-25-R
 2. Loader SML-820G

SHD matched one set Injection Molding Machine

SHD-R matched one set Injection Molding Machine

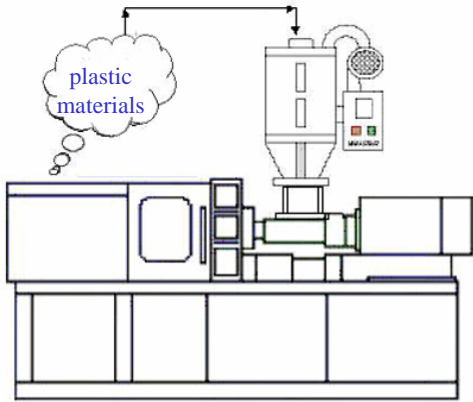
(Following is for ref. use)

Specifications

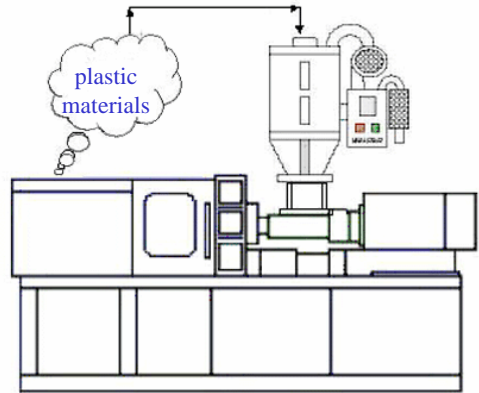
Model	Capacity (kg)	Power (kW)	Blower (w)	Dimension (mm)			Supply Ability (M)	Corresponding Injection Molding Machine (ton)
				W	D	H		
SHD-25	25	4	100	800	600	1300	/	50
SHD-50	50	6	100	900	670	1500	/	100 ~ 150
SHD-100	100	10	200	1000	800	1700	/	180 ~ 280
SHD-25-R	25	4	100	800	600	1300	/	50
SHD-50-R	50	6	100	900	670	1500	/	100 ~ 150
SHD-100-R	100	10	200	1000	800	1700	/	180 ~ 280
SHD-25-R-SML	25	4	100	800	600	1300	8	50
SHD-50-R-SML	50	6	100	900	670	1500	8	100 ~ 150
SHD-100R-SML	100	10	200	1000	800	1700	8	180 ~ 280

Win-Star Hopper Drier Series flow chart

SHD-25 Normal Hopper



SHD-25-R Hot Current Recycling Hopper

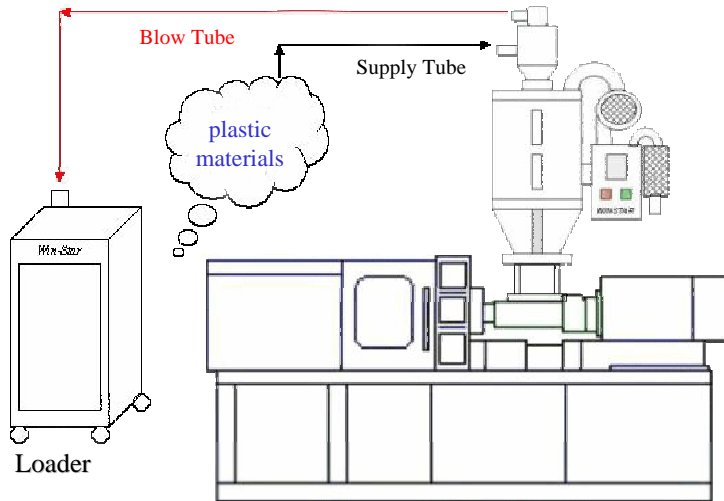


SHD-25-R-SML

Hot Current Recycling Hopper

Options Included:

1. Hot Current Recycling SHD-25-R
2. Loader SML-820G



WR Hot Air Circulating Hopper Dryer Series

WR For Selection

High Performance Dehumidifying Capacity :

1. Easy to clean; suitable for productions in which frequent changes of various colored materials are required. (Only applicable to master batch)
2. Features circulating filters, highly effective in removing excess powder produced in the processes of air input, air discharge and crushing, thus reducing environmental pollution caused by black particles in the production process.
3. Highly user-friendly.



WR-25-01 Hopper Dryer (Single)

WR : means hot air recycling
25 : shows capacity of main hopper is 25 kg
01 : : shows loader SML-820P

WR-25-KA-02 Hopper Dryer

WR : means hot air recycling
25:: shows capacity of main hopper is 25 kg
KA : means stainless steel pallet tank
02: s
how's SML-820G/P and SPV



WR-25-02 Hopper Dryer (Double)

WR: means hot air recycling
25 : shows capacity of main hopper is 25 kg
02: shows SML-820G/P and SPV



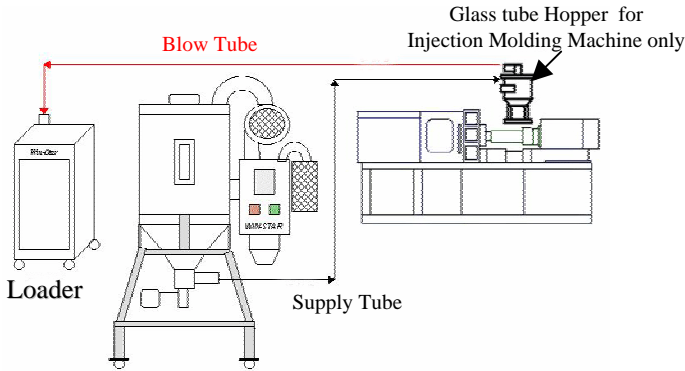
Specifications

(Following is for ref. use)

Model	Capacity	Power	Blower	Dimension (mm)			Loader	Supply Ability	Corresponding Injection Molding Machine
	(kg)	(kW)	(w)	W	D	H	(kW)	(M)	(ton)
WR-50-01	50	4	100	850	800	1500	0.75	8	50 ~ 150
WR-100-01	100	6	200	1100	1000	1800	0.75	8	180 ~ 350
WR-200-01	200	10	300	1550	1400	2000	1.9	8	350 ~ 550
WR-50-02	50	4	100	850	800	1800	0.75	8	50 ~ 150
WR-100-02	100	6	200	1100	1000	2100	0.75	8	180 ~ 350
WR-200-02	200	10	300	1550	1400	2300	1.9	8	350 ~ 550
WR-50-KA-02	50	4	100	850	800	1800	0.75	8	50 ~ 150
WR-100-KA-02	100	6	200	1100	1000	2100	0.75	8	180 ~ 350
WR-200-KA-02	200	10	300	1550	1400	2300	1.9	8	350 ~ 550

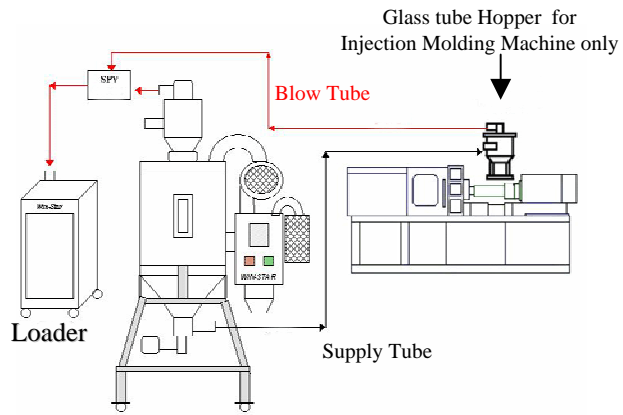
Win-Star Hot Air Recycling Hopper Series flow chart

WR-25-01 Hopper Dryer (Single)



WR : means hot air recycling
25 : shows capacity of main hopper is 25 kg
01 : shows loader SML-820P

WR-25-02 Hopper Dryer (Double)



WR : means hot air recycling
25 : shows capacity of main hopper is 25 kg
02 : shows SML-820G/P and SPV

WR-25-KA-02 Hopper Dryer

WR : means hot air recycling
25 : shows capacity of main hopper is 25 kg
KA : means stainless steel pallet tank
02 : shows SML-820G/P and SPV

