



Special -down-blowing" designed to distribute heat ever, avoiding drying plastic granule's two times moisture absorption, greating drying ablity.

SR-U series of insulated hopper dryers works under the "down-blowing" and "cyclonic services exhausting principle and double layer consturction for heat preservation. This series offers 13 models providing hopper capacities from 40 to 2000 liters.Contact parts are made of stainless steel. Models with capacities above 80 liters adopt temperature -maintaining door which clear up dust and 1-week auto start-stop timer function.

Features:

- Openable windown for view and inspection excellent airtight and it is asy for cleaning materials
- Equipment with microcomputer controller which can reduce accident caused by men's wrong operation or mechanical error
- 1-week auto start-stop timer function for saving energy
- All models offer aluminium bottom, feet suction box, hot-air recycling system, and air
 - filter for options
 - The whole machine is insulated when the high temperature resistance is selected





5R SYNREE

SR SYNREE

Model No: SR-80U Heat Preservation Hopper Dryer

Technical Parameters

Model 🖘	hopper capacity	heate r powe r	blower power	external size HxWxL	specifceation	height (external size)	weight	
TNREE	1	Kw	W	Mm	Mm	Mm	kg	
SR40U	40	3	120	760x640x390	790x450x660	1295	40	
SR-80UR =	80	3.9	120 R	940x722x475	840x552x722	1465	50 🖻	
SR-1200	120	3.9	120	1210x722x475	840x552x722	1735	60	
SR-1600	160	6	180	1225x822x575	920x652x795	1825	90	
SR-2301	230	6	180	1505x822x575	920x652x795	2105	100	
SR-3001	300	12	250	1450x945x695	970x790x930	2085	130	
SR-4500	450	12	250 🖘	1850x945x695	970x790x930	2435	160 🖻	
SR 6000	600	18	550	1820x1170x915	1130x1000x1200	2470	200	
SR-7500	750	18	550	2100x1170x915	1320x1000x1200	2780	220	
SR-9001	900	18	550	2070x1340x1050	1320x1200x1200	2730	250	
SR-1200U	1200	18	2200	2500x1340x1050	1320x1200x1200	3160	376	
SR-15000	1500	32	3000	2950x1540x1250	1400x1500x1500	3470	495	
SR-2000	2000	32	3000	3350x1540x1250	1400x1500x1500	3870	568	

SR SYNREE[®]

SR SYNREE

SR SYNREE

SR SYNREE

SR SYNREE

SR SYNREE

SR SYNREE

SR SYNREE