The process temperature can be set up to  $150^{\circ}$ C. It is possible to install a wide range of hoppers with capacities from 50 l to 800 l.



## **TECHNICAL SPECIFICATIONS**

- Microprocessor control with LCD display.
- Self-adjustable airflow with inverter according to the production demand.
- Self-adjustable dew point control for process optimization.
- Side-channel blowers.
- Electronic control of the process temperature with PID.
- Solid state relays (SSR) for the control of process heating.
- Daily/Weekly timer.
- Control of the regeneration temperature, based on the set dew point value.
- RS 485 Modbus interface.

## **ACCESSORIES**

- Dew Point instrument with alarm.
- Color touchscreen operator panel
- Pressure switch for cloged filter.

## **ADDED VALUE:**

• OPTIMIZATION

Easy programming with only two parameters to set (type of material form a database and hourly consumption). Just 3 minutes to start operating efficiently. No need water compressed air.

• AIR FLOW MANAGEMENT (AFM) It does not release dust, ideal for the medical and optical fileds.





Rotor dryer





ViSu interface for multi-hopper.

Airflow management (AFM).

TECHNICAL DATA		DW50i	DW80i DW120i		DW200i	DW250i				
Miximum process airflow	m³/h	25-50	40-80 60-120		100-200	125-250				
Process temperature	°C	70-150	70-150	70-150 70-150		70-150				
Process blower power	KW	0.45	0.4	0.75 1.1		1.6				
Regeneration blower power	KW	0.1	0.2	0.2	0.4	0.4				
Process heating power	KW	1.2	2	3.5	5	5				
Regeneration heating power	KW	0.8	2	2	3.5	5				
Total installed power	KW	2.55	4.6	5	8.5	10.5				
Voltage/Frequency	V/Hz	230/1/50-60	400/3/50-60	400/3/50-60	400/3/50-60	400/3/50-60				
Dimensions WxDxH	mm	470x834x942	450x1013x1256							
Weight	kg	80	140	150	175	185				

Combinations with N° hopper	H50	H75	H100	H150	H200	H300	H400	H600	H800
DW50i	2	1	1						
DW80i	3	2	1	1					
DW120i	4	3	2	1	1				
DW200i		4	3	3	2	1	1		1
DW250i			4	3	3	2	1	1	1

