2UMK081EN00 (06/23)

EN

MT version





TECHNICAL CHARACTERISTICS:

- Microprocessor controller with LCD screen.
- Inverter-modulated air flow according to required output.
- Self-adjusting Dew Point control for process optimisation.
- PID electronic process temperature control
- Daily/Weekly scheduler.
- Regeneration temperature control according to the required dew point.
- Material anti-stress function.
- Standard/Custom materials database.
- ModBus RTU/TCP interface.

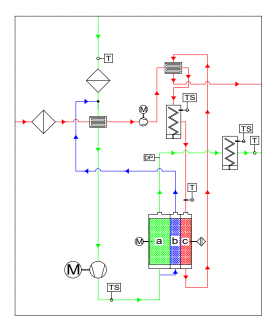
ACCESSORIES:

- Dew point meter.
- 7" Colour touch screen.

The DW Series desiccant dryers with rotor technology offer high performance levels in the drying field and maximum efficiency and operating versatility.

The DW models maintain a constant Dew Point value of between -25°C and -50°C, with flow rates from 100 to 1000 $\,$ m $^3/h$.

The process temperature can be set to up to 150°C. Available pairing with a wide range of hoppers with capacities of 100 to 2000l.



ADDED VALUE

• ENERGY EFFICIENCY

Energy consumption represents the main cost during the life cycle of a machine, so the right choice makes for a quick return on the investment and a higher margin on the finished product. The most innovative desiccant dehumidification technology: energy saving and environmental protection.

• OPTIMISATION

Easy programming with only two parameters: type of material (selectable from the database) and hourly consumption. It is up and running in just 3 minutes. Does not require water or compressed air.

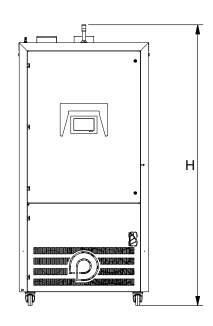
• AIR FLOW MANAGEMENT (AFM)

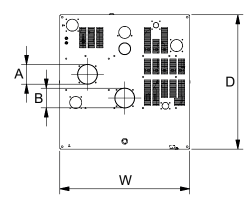
Does not release dust, ideal for the medical and optical fields.

• MULTI-HOPPER DRYING

Ready for multi-hopper drying (with up to 10 hoppers).











Technical data

	Unit of measure	DW300	DW400	DW600	DW1000				
Air flow rate	m³/h	100÷300	130÷400	200÷600	300-1000				
Process temperature	°C	60÷150	60÷150	60÷150 60÷150					
Dew point	°C	-25 ÷ -50	-25 ÷ -50	-25 ÷ -50	-25 ÷ -50				
Process blower power	kW	3	4	5,5	8,5				
Regeneration blower power	kW	0,4	1,5	1,5	1,6				
Process heating power	kW	5	7,5	15	22,5				
Regeneration heating power	kW	3,5	5	9	9				
Total installed power	kW	11,0	18,0	31,0	41,6				
Voltage/Frequency	V/Hz	400/50-60	400/50-60	400/50-60	400/50-60				
Air connectors (A-B)	mm	Ø89	Ø150	Ø150	Ø150				
Dimensions WxDxH	mm	990X1030x2140							
Weight	kg	320	400	450	500				

Couplings with hopper n°	H100	H150	H200	H300	H400	H600	H800	H1200	H1500	H2000
DW300	8	6	4	3	2	1	-	-	-	-
DW400	8	6	6	4	3	2	1	-	-	-
DW600	10	10	8	5	4	2	2	1	1	-
DW1000	10	10	8	6	6	4	3	2	1	1