







DES114-115 NEW HIGH PERFOMANCE SIZE

The Simatec's engineers, designed and built these new DES compact units with high performance standards.

Cost effective, reliable and easy to use, DES dryers are available with specifications to suit most applications. They can be quickly and easily installed on site, without specialist assistance.

The Simatec DES dessicant dryer is the final solution for treat hygroscopic plastics. The hygroscopic plastics absorb humidity from ambient air which influences the melt in a negative way and massively affects product quality. Thanks to DES dessicant dryer the production risks can be eliminated and a high quality assurance is achieved. No rejects due to humidity.

The Simatec DES dessicant dryer use two dessicant beds made in stainless steel totally insulated with high zeolite technology.

The Simatec DES dessicant dryer have a PLC for control all the functions.

Simplest handling by modern microprocessor controls.

Indicators on the operating panel show the status of the dryer.

Each drying hopper temperature can be individually set at the hopper.

Programmable maintenances settings are standard included.

All units, dryers and bins, are mounted on mobile frames for easy movement. The combination and quantity of bins installed to each dryer can be adapted at a later stage as operational requirements change.

A small footprint means that DES dryers and bins occupy minimal space on the factory floor.





Drying hoppers are fully insulated with individual heaters and temperature setting controls. The cylindrical shape ensures uniform drying.

The hoppers are available in a range of volume sizes, from 15 to 200 litres. There is the possiblity for have also an inspection door for easy access and all are totally insulated.

The hoppers can be machine mounted up to 150 litres size, or floor mounted on mobile frames.

A flange for mounting a Simatec hopper loader is provided on all hoppers.

MODEL	DES 114	DES 115		
Voltage / Frequency	ge / Frequency V - Hz			
Air flow	m³/h	60	80	
Process blower	kW	0,4	0,85	
Heating power	kW	2,7	2,7	
Total power	kW	4,5	5	
Average consumption at 80°C	kW/h	0,9	1,5	
Noise max level	dB (A)	< 80		
Weight	kG	130	140	
	Lenght	800	800	
DES Dimensions (mm)	Width	430	430	
	Height	1125	1125	

RECOMMENDED COMBINATIONS										
MODEL	TRS 15	TRS 25	TRS 40	TRS 60	TRS 80	TRS 100	TRS 150	TRS 200		
DES 114	0	0	0	0	0	0				
DES 115			0	0	0	0	0	0		

