

Compressed Air Dryers

Designed to be fitted directly to the throat of smaller throughput machines, these units are compact and light in weight. Despite their miniature profile the dryers are equipped with high performance twin desiccant beds, ideally suited for the technical moulding sector. The main difference between these dryers and standard dehumidifying dryers is that air flow is generated by compressed air instead of the electrically driven mechanical blowers fitted to larger units.

Features

- Machine mounted
- Twin desiccant bed
- 'Anti-stress' valve to avoid material degradation
- Single phase supply
- Clean room compliant

Benefits

- Low energy only 1kW
- Uses compressed air - already dry
- Very low dew point 50°C
- Low installation cost
- 75% Energy savings



Whatever your needs.....
Whatever the polymer...
We've got the right dryer for you...

Summit Systems

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Compressed Air Dryers

Model		SDAC6	SDAC15	SDAC30	SDAC50
Compressed air flow	Nm ³ /h	2.5	4.12	6.15	10.25
Max temperature	°C	180	180	180	180
Dew point	°C	-50	-50	-50	-50
Hopper capacity	Ltr	6	15	30	50



“Plug and Play
Installation”



Available from Summit

Gravimetric blenders, Vacuum hopper loaders, Material dryers, Central material handling, Masterbatch feeders, Granulators/ shredders, Robots/sprue pickers, Product conveying and sorting, Magnetic platens, Material storage, Fabrication, Tool heaters & chillers, Turnkey systems