



Optimise your compressed air system



Efficient Heated Blower Desiccant Dryers



# Discover the NEW Hankison HZP Dryers

Introducing the new range of Heated Blower
Desiccant Dryers, designed to satisfy the needs of applications that require a negative PDP while using
O purge air and optimizing the total cost of ownership.
Our new HZP compressed air dryers deliver pressure dew point down to -40°C and are capable of handling flows from 500 m³/h up to 14900 m³/h.

By combining the proven benefits of desiccant drying with modern design and our unique design solutions, Hankison provides an extremely compact and reliable system to dry and clean compressed air efficiently.

### **ZERO PURGE AIR**



#### **ISO Class 2**

Pressure dew point air for critical applications.



#### **Superior Reliability**

Proven electronic control performance indicators, extruded aluminium with anodisation and epoxy painting, and NEMA 3 / IP54 Protection (also suitable for outdoor installation) make desiccant dryers durable and high-strength.



#### **Low Total Cost of Investment**

Reduced cost of ownership achieved by energy-saving features (EMS) and point of use design to treat only the required air, conservative pressure drop 0.2 bar g, and purge reduction on compressed air demand (on/off-load).



#### **User Friendly**

A 7" touchscreen display, able to give a clear vision of the dryer status, featuring advanced real-time charts, operating hours and maintenance intervals.



#### **Easy Maintenance**

Modular dryers feature an optimised design for simplified maintenance and preventative maintenance alerts.









## **Applications**

Hankison's HZP dryers are a perfect choice for wide range of industries and applications where negative PDP is required. Thanks to their unique design features the HZP dryers help reduce the cost of compressed air within your business while adhering to **stringent requirements of ISO 2 applications in the manufacturing, packaging, textile, food & beverage, and transport industries, and more.** 

The HZP dryers are especially recommended for use in the following industries:











Furthermore, the HZP dryers deliver reliable performance across specific applications that require pressure dew points down to -40°C, such as:

Air Quality Recommended Standards									
High Quality Air Applications	[ISO Class]	[Pressure Dew Point]							
Air bearings	3	-20°C							
Instrument Air	3	-20°C							
Sand blasting	3	-20°C							
Air gauging	2	-40°C							
Spray painting	2	-40°C							
Chemical Process - Oxydation, Ammonia Production	2	-40°C							
Conveying, powder products	2	-40°C							
Fluidics, sensors	2	-40°C							
Food & beverages, direct air contact	2	-40°C							



















Easy Maintenance

User Friendly

Low Total Cost of Investment

Superior Reliability

ISO Class 2

## HZP Dryers specifications

Model Name	Capacity		Connection	Weight	nt Dimensions [mm]		Suggested pre-filter		Suggested post-filter		
	m³/h	m³/ min	size	kg	Depth	Width	Height	Connections (in/out) inches	Model	Connections (in/out) inches	Model
HZP500	500	9	2"	670	995	1.336	1.755	1.5" BSPT	F11 B-HF	G 1.5"	DF12-HTA
HZP900	900	16	2"	958	1.096	1.477	2.186	2.5" BSPT	F13 B-HF	DN 80	HF 6-52 HTA
HZP1100	1.100	18	3"	1.258	1.398	1.718	2.188	2.5" BSPT	F14 B-HF	DN 80	HF 6-52 HTA
HZP1400	1.400	25	3"	1.451	1.398	1.718	2.188	2.5" BSPT	F15 B-HF	DN 80	HF 6-56 HTA
HZP1800	1.800	31	3"	1.710	1.484	2.080	2.016	3" BSPT	F16 B-HF	DN 80	HF 6-56 HTA
HZP2200	2.220	37	3"	1.857	1.484	2.080	2.016	3" BSPT	F17 B-HF	DN 80	HF 6-56 HTA
HZP2600	2.600	45	3"	2.504	1.860	2.622	2.357	3" BSPT	F17 B-HF	DN 80	HF 6-56 HTA
HZP3200	3.200	53	DN100 PN16	2.775	1.750	2.622	2.357	DN100	HF5-60	DN100	HF 6-60 HTA
HZP3900	3.900	65	DN100 PN16	3.138	1.660	2.622	2.357	DN100	HF5-64	DN100	HF 6-64 HTA
HZP4500	4.500	75	DN150 PN16	4.077	1.949	3.054	2.541	DN150	HF5-68-1	DN150	HF 6-68-1 HTA
HZP5300	5.300	89	DN150 PN16	4.417	1.949	3.054	2.541	DN150	HF5-68-1	DN150	HF 6-68-1 HTA
HZP7000	7.000	119	DN150 PN16	5.524	2.120	3.407	2.350	DN150	HF5-72	DN150	HF 6-72 HTA
HZP9300	9.300	155	DN150 PN16	6.072	2.312	3.779	2.462	DN150	HF5-76	DN150	HF 6-76 HTA
HZP10600	10.600	178	DN150 PN16	7.264	2.355	4.112	2.770	DN150	HF5-76	DN150	HF 6-76 HTA
HZP14900	14.900	249	DN200 PN16	9.035	2.498	4.464	2.884	DN250	HF5-80-1	DN 250	HF 6-80-1 HTA

HZP1490014.900249DN200 PN169.0352.4984.46\*Adaptors may be needed to connect the dryer with the filters











## **Technology overview**

How it works.

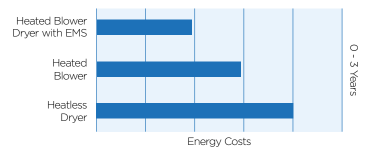
### "The Hankison advantage"

Our new dryers are equipped with our unique **Energy Management System** (EMS) that maximises energy efficiency while maintaining a constant dew point. By using a humidity sensor to continuously monitor the dew point, EMS minimises the amount of compressed air used in regeneration, and optimises heater and blower operation to use only as much energy as necessary to secure required operating characteristics.

Furthermore, we equipped our new HZP dryers with other energy-saving features such as:

- Solid state soft starters that limit inrush current to ensure a smooth start and longer blower motor life
- Design features such as valve selection, tower size and filter design meant to ensure low pressure drop
- The heater and blower are controlled by the outlet regeneration temperature that shuts off to save electrical power once desiccant has been thoroughly regenerated
- Precise heater control ensured by solid state relays provide reduced heating times and extended heater life

## A heated blower dryer with EMS can save you over €20,000 in just 3 years!



These calculations are approximations based on the following assumptions: Standard Heatless model 3200 m<sup>3</sup>/hr, 15% purge air, Heated model HZP3200, 55 m<sup>3</sup>/min, 1.800 CFM, 400 kW Compressor Motor, 0.07 per kW/hr 80 hours per week, and 40 weeks per year.









## Heated Blower Desiccant Dryer Features











## Aftermarket Solutions

Proper maintenance of your compressed air-drying equipment can prevent high costs and lost time due to down time of your installation. Regular maintenance is required not only to minimize the risk of compressed air system breakdowns, but to extend the lifetime of your machines.

Yearly maintenance improves dryers' and compressors efficiency and helps to identify issues in advance that may cause the compressor or dryer to consume more energy than necessary.

For all our dryers, we have genuine Hankison spare parts and Maintenance Kits are available on stock. The kits are meeting the required frequency for maintenance, 1-year, or 5-years. For our desiccant dryers we can deliver molecular sieve and activated alumina in different sizes from stock, like our Premium HQ-A4, which is our 4mm premium quality activated alumina.

#### **Refrigerant Dryers**



- 1 year service kits
- Main components

## Desiccant Dryers



- 1 year service kits
- 5 year service kits
- Main components
- · Desiccant test kit



#### **Service Centres**

Beside our large distribution, service network in Europe, Hankison has a state of the art Service and Repair Centre in the Netherlands located in Etten-Leur with highly educated engineers and technicians. In this Service Centre we can calibrate our customers' dewpoint sensors and analyse all type of desiccants in our laboratory.

For further details, information and support, please visit our website **www.hankisonair.com** or contact your local Hankison distributor.













## **Compressed Air** Technology Innovation

Hankison is a global leader in the manufacture of efficient dehydration, filtration, and air purification solutions. Thanks to our range of technologically advanced products delivering clean, dry air, you can reduce your operational costs and enhance your compressed air equipment longevity, and end product quality. Visit our website, discover our extensive portfolio of products and request a quote today.





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