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Mikropor began its journey in 1987 with a passion to create "Tomorrow's Technology" and has become one of the leading manufacturers of atmospheric air filtration solutions and compressed air treatment systems for a variety of industries.

By closely following the latest developments in technology, Mikropor's "Best in Class" products and solutions are appreciated by customers in more than 140 countries.

The company's sustainable growth has been provided by its passion for innovation and commitment to quality, as well as its dedication to technology. Mikropor is an environmentally conscious company that values people, while developing products that extend the needs and expectations of customers.

With this mission, Mikropor continues to become one of the most recognized brands in the world by expanding its global penetration in the field of technological filtration and contributes to a healthier planet.

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Mikropor is aware of the importance of high quality compressed air and guarantees to provide customers with the highest quality of air. Using clean, dry air is extremely important for all kinds of air powered applications. Moisture or contamination in the air which will come from the standard compressor outlet will cause complicated system errors. These complications will decrease productivity and may affect the production quality of final products.

Advantages

- Low pressure drop saves compressor power
- Quick start and reaction time provides additional production time
- Every dryer is specially designed with the right components to consume the lowest energy
- Highly energy efficient and environmentally friendly R134a refrigerant across all models.
- R513a refrigerant is optional.
- A state-of-the-art heat exchanger design provides the highest cost saving in the industry
- Best in class refrigerant compressors consume less energy against competition dryers
- Pressure switches control the condenser's fan motor for saving energy and letting the system operate at desired conditions

Applications

Mikropor provides an entire range of products for filtration and air purification applications at a cost effective price.

Applications Include

Food production, dairies, breweries, clean conveying air, chemical plants, pure air and cleanroom technology, pharmaceutical industry, weaving machines, photo labs, paint spraying, powder coating, packaging, control and instrument air, sand and/or shot blasting, general air works, microchip production, optics, process air as well as many other markets.

The MK-US Series Refrigerant Circuit and Insulation

Mikropor only uses environmentally friendly R134a refrigerant gas in the dryers. This refrigerant is suitable for both low and high temperature applications. R-134a has excellent thermodynamic properties and can operate at very low pressure compared to other refrigerants. This will in turn increase the refrigerant compressor's service life. With R-134a Mikropor dryers can operate at very high ambient temperatures. Mikropor engineers add extra power to the heat exchangers with excellent and extraordinary no loss insulation system. Mikropor dryers supply constant dew point at all flow ranges. This perfect insulation idea continues on the refrigeration circuit side as well. With this insulation concept and oversized condensers (Even for ultra-high ambient temperatures) Mikropor Refrigerated Air Dryers offer the highest technology with its custom solutions.







Digital Controllers

Digi-Pro digital controller is standard on MK-US10 - MK-US425

ESD digital controller is standard on MK-US550 - MK-US5000

Digi-Pro Digital Controller

Mikropor now produces a new generation of air dryers with Digi-Pro series controllers. With the Digi-Pro series controllers, air dryers have outstanding technology for both functionality and dynamism, as well as appearance. New controller design offers users the possibility of making adjustments with one finger, thus easier accessibility. The touch keys have taken the design and dynamism to a top level of technology. The multi-functional display provides an accurate digital dew point display as well as coded alarm monitoring of the refrigerant dryer.



Digital controller with embedded features,

- Digital dew point monitoring
- Energy-saving mode display
- Periodic maintenance interval display
- Status report
- Hours run meter
- Fahrenheit and Centigrade selection



ESD Digital Controller

Mikropor Refrigerated Air Dryers with ESD Digital controller have a lot of economy features and alarm capabilities. Refrigeration dryers are usually the most efficient dryer solution for the compressed air applications. With the help of the highly engineered ESD, Mikropor Refrigerated Air Dryers will reduce your energy consumption. ESD helps the service technicians to monitor many useful parameters on the dryer and guides them to troubleshoot any problem very easily. ESD is extremely useful when there is no air coming into the dryer when the dryer is running. Especially during the nights, weekends and holidays many companies do not stop their dryers although they do not run compressed air. ESD saves huge amount of money by simply shutting the dryer down automatically when it is not in use.





Electrical Wires are Separated From Refrigerant Side

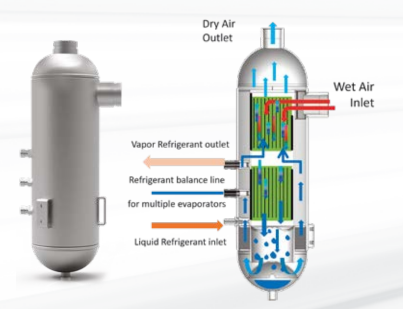
There are very few electrical wires inside the refrigerant side of the dryer. Electrical box has an external cover with access from the outside of the dryer. Therefore there is no need to open dryer panels electrical access.

Compact Design

Mikropor dryers are highly reliable, efficient and have small space demands and offer low cost ownership. Mikropor Refrigerated Air Dryers are suitable for the smallest installation spaces. Having two filters integrated into the dryer frame offers a huge advantage to the service technicians and end users. The integrated filters save labor time, piping cost and space at the facilities where the Mikropor Dryer is used. The compact size also offers flexibility and economy during their transport.

Aluminium Plate Heat Exchanger is Standard

- Very low pressure drop
- Thin aluminium plate thickness
- High heat transfer surface area
- Strong due to external thick cylindrical wall
- Water separator is optimized for best performance





Scroll Compressors

Scroll Compressors are energy efficient and strong against liquid shocks. For energy saving, scroll compressors are used for 425 cfm and above MK-US Dryers.

Easy Access

Easy access to the cooling components in seconds by the help of screw free panels and plastic handless. Easy for service and offers more working space. Service technicians save time by not having to remove fasteners.





Zero Clearance Compressed Air Filters with High Performance Elements

Compressed Air Filter kit is standard on the Mikropor Dryers. The filter with X Element (coalescing filter for water removal) is used for up to 1 micron particles and the Filter with Y Element (coalescing filter for oil removal) is used to remove oil down to 0.01 ppm. Zero clearance design helps service technicians to replace the element in minutes. Mikropor Refrigerated Air Dryers are designed by engineers who have received all of the design feedback from field engineers and service technicians. This service friendly design makes Mikropor dryers very unique in the industry. Dryer Filter kit which has two elements, two viton o-rings helps the customers to operate the dryer at its best performance until the next planned maintenance.

Grooved Couplings and Fittings

On compressed air lines, grooved couplings and fittings are commonly used in the industry. These couplings increase flexibility on connections, help the service technician to dismantle and assemble pipes easily and quickly.





Excessive Water Droplet Drains

Liquid water droplets coming from the line to the inlet of the dryer are separated by the inlet filter and drained. The automatic timer drain can be open manually. This allows the system to be depressurized at maintenance service.

Replacement Filter Element

Pressure drop is a huge concern in compressed air. In many applications high pressure drops will cause a decrease in the pressure at the point of use. Sometimes this low pressure is not enough for the machines or processes to perform correctly. In addition, dirt particles and oil in the compressed air system may block the filters quickly. It is important for the end users and service technicians to recognize if there is a problem in the system. The performance of the filters directly affects the pressure drop and system performance. Therefore, it is very important that the filter elements are changed at the filter service time. An alarm/warning indicating that the filters are changed periodically is provided by a digital controller on the Mikropor Air Dryer. When this alarm triggers, the filter must be changed to avoid loss of performance and pressure drop.



Inlet Temperature (°F)	F1	Ambient Temperature (°F)	F2	Pressure (psi)	F3		
85	1,20	60	1,12	50	0,75		
90	1,14	80	1,08	60	0,77		
95	1,08	90	1,06	75	0,85		
100	1	100	1	100	1		
110	0,75	105	0,96	115	1,06		
120	0,60	110	0,90	125	1,10		
130	0,50	115	0,80	150	1,16		
140	0,45	120	0,65	175	1,25		
150	0,35			200	1,30		

MK-US Series - Correction Factors

Example for Choosing the Correct Dryer;

If a compressor delivers 425 cfm at 75 psi bar the dryer inlet temperature is 110°F and ambient temperature is 105°F Please choose your Dryer as follows; 425 / 0.85 / 0.75 / 0.96 = 695 cfm The correct dryer for this application is MK-US700

Nominal Working Pressure	100 psig	Minimum Inlet Temperature	39°F
Maximum Working Pressure	230 psig	30 psig Nominal Ambient Temperature	
Minimum Working Pressure	60 psig	Maximum Ambient Temperature	113°F
Nominal Inlet Temperature	100°F	Minimum Ambient Temperature	39°F
Maximum Inlet Temperature	120°F	Refrigerant	R134a







Technical Specifications

	Capacity	/ Voltage	Connection Size	Filter Quantity and Type	Replacement Filter Element Kit	Pressure Drop (psi)	Control Type	Dimensions		
Model	(cfm)							Length (inch)	Width (inch)	Height (inch)
MK-US-10	10	115V / 1 Ph / 60 Hz	1/2" NPT	1*GKON55X + 1*GKON55Y	MKON55 KIT	1,4	DigiPro	14,6	14,5	27,8
MK-US-15	15	115V / 1 Ph / 60 Hz	1/2" NPT	1*GKON55X + 1*GKON55Y	MKON55 KIT	1,5	DigiPro	14,6	14,5	27,8
MK-US-25	25	115V / 1 Ph / 60 Hz	1/2" NPT	1*GKON55X + 1*GKON55Y	MKON55 KIT	2,5	DigiPro	14,6	14,5	27,8
MK-US-30	30	115V / 1 Ph / 60 Hz	1/2" NPT	1*GKON75X + 1*GKON75Y	MKON75 KIT	2,5	DigiPro	14,6	14,5	27,8
MK-US-35	35	115V / 1 Ph / 60 Hz	3/4" NPT	1*GKON155X + 1*GKON155Y	MKON155 KIT	1,0	DigiPro	17,8	18,6	32,8
MK-US-60	60	115V / 1 Ph / 60 Hz	3/4" NPT	1*GKON155X + 1*GKON155Y	MKON155 KIT	1,5	DigiPro	17,8	18,6	32,8
MK-US-75	75	115V / 1 Ph / 60 Hz	3/4" NPT	1*GKON155X + 1*GKON155Y	MKON155 KIT	2,0	DigiPro	17,8	18,6	32,8
MK-US-100	100	115V / 1 Ph / 60 Hz	11/2" NPT	1*GKON405X + 1*GKON405Y	MKON405 KIT	1,5	DigiPro	19,9	21,9	34,4
MK-US-125	125	115V / 1 Ph / 60 Hz	11/2" NPT	1*GKON405X + 1*GKON405Y	MKON405 KIT	2,0	DigiPro	19,9	21,9	34,4
MK-US-140	140	230V / 1 Ph / 60 Hz	11/2" NPT	1*GKON405X + 1*GKON405Y	MKON405 KIT	2,5	DigiPro	19,9	21,9	34,4
MK-US-175	175	230V / 1 Ph / 60 Hz	2" NPT	1*GKON805X + 1*GKON805Y	MKON805 KIT	1,5	DigiPro	37,3	28,7	45,6
MK-US-200	200	230V / 1 Ph / 60 Hz	2" NPT	1*GKON805X + 1*GKON805Y	MKON805 KIT	1,7	DigiPro	37,3	28,7	45,6
MK-US-250	250	230V / 1 Ph / 60 Hz	2" NPT	1*GKON1205X + 1*GKON1205Y	MKON1205 KIT	1,6	DigiPro	37,3	28,6	53,9
MK-US-350	350	230V / 1 Ph / 60 Hz	2" NPT	1*GKON1205X + 1*GKON1205Y	MKON1205 KIT	2,3	DigiPro	37,3	28,6	53,9
MK-US-425	425	230V / 1 Ph / 60 Hz	2" NPT	1*GKON1205X + 1*GKON1205Y	MKON1205 KIT	2,5	DigiPro	37,3	28,6	53,9
MK-US-550	550	460V / 3 Ph / 60 Hz	3" NPT	1*GKON-HC-1805X + 1*GKON-HC-1805Y	MKON-HC1805 KIT	1,7	ESD-3	37,3	31,4	57,4
MK-US-700	700	460V / 3 Ph / 60 Hz	3" NPT	1*GKON-HC-1805X + 1*GKON-HC-1805Y	MKON-HC1805 KIT	2,2	ESD-3	37,3	31,4	57,5
MK-US-900	900	460V / 3 Ph / 60 Hz	3" NPT	1*GKON-HC-2775X + 1*GKON-HC-2775Y	MKON-HC2775 KIT	1,5	ESD-3	45,8	30,6	67,8
MK-US-1100	1100	460V / 3 Ph / 60 Hz	3" NPT	1*GKON-HC-2775X + 1*GKON-HC-2775Y	MKON-HC2775 KIT	2,0	ESD-3	45,8	30,6	67,8
MK-US-1350	1350	460V / 3 Ph / 60 Hz	4" Flange	1*GKO5850X + 1*GKO5850Y	MKON2700 KIT	1,7	ESD-3	62,1	39,1	75,0
MK-US-1500	1500	460V / 3 Ph / 60 Hz	4" Flange	1*GKO5850X + 1*GKO5850Y	MKON2700 KIT	1,9	ESD-3	55,0	33,3	69,6
MK-US-2000	2000	460V / 3 Ph / 60 Hz	4" Flange	1*GKO5850X + 1*GKO5850Y	MKON2700 KIT	2,7	ESD-3	57,8	42,4	75,8
MK-US-2350	2350	460V / 3 Ph / 60 Hz	4" Flange	1*GKO5850X + 1*GKO5850Y	MKON2700 KIT	2,8	ESD-3	57,8	42,4	76,0
MK-US-2750	2750	460V / 3 Ph / 60 Hz	6" Flange	Externally Connected - F-US 3800 X / Y **	Not Included	2,5	ESD-3	86,1	41,8	79,7
MK-US-3000	3000	460V / 3 Ph / 60 Hz	6" Flange	Externally Connected - F-US 3800 X / Y **	Not Included	2,5	ESD-3	86,1	41,8	79,7
MK-US-3600	3600	460V / 3 Ph / 60 Hz	6" Flange	Externally Connected - F-US 3800 X / Y **	Not Included	2,5	ESD-3	88,5	47,2	80,5
MK-US-4000	4000	460V / 3 Ph / 60 Hz	8" Flange	Externally Connected - F-US 6500 X / Y **	Not Included	2,5	ESD-3	88,5	47,2	80,5
MK-US-5000	5000	460V / 3 Ph / 60 Hz	8" Flange	Externally Connected - F-US 6500 X / Y **	Not Included	2,5	ESD-3	100,4	61,0	82,7

Note: Water condenser is available for all models.

** Not integrated and not included in standard package.





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