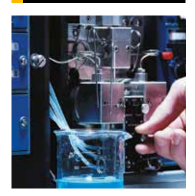




aerospace
climate control
electromechanical
filtration
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pneumatics
process control
sealing & shielding





# P3TJ Dry Air System

Totally clean and dry compressed air

Catalogue PDE2602TCUK August 2015





## **P3TJ Dry Air System**

## The Problem

Compressed air is an essential power source that is widely used throughout industry. This safe, powerful and reliable utility can be the most important part of your production process.

However, your compressed air will contain water, dirt, wear particles and even degraded lubricating oil which all mix together to form an unwanted condensate. This condensate often acidic, rapidly wears tools and pneumatic machinery, blocks valves and orifices causing high maintenance and costly air leaks. It also corrodes piping systems and can bring your production process to an extremely expensive standstill!

The use of high efficiency compressed air filters fitted with condensate drains will remove the oil, water and dirt particles to eliminate the abrasive sludge in the compressed air system.

In many cases this action alone is not enough, as modern production systems and processes demand an even higher level of air quality. Where required, "point of use" desiccant air dryers can provide the correct air quality, without the need for drying the complete compressed air installation, which can be both costly and totally unneccessary.

## The Efficient Solution

The Parker P3TJ Dry Air System range of desiccant air dryers, offers the user uncompromised performance from a dedicated "point of use" Clean Dry Air system. It is easy to install and will transform an ordinary process into a highly reliable and efficient production operation.

The P3TJ Dry Air System has been designed with "guick change" filter, dryer combi-cartridges and in-line air connections to facilitate easy maintenance.

The P3TJ Dry Air System totally cleans and dries compressed air down to -40°C (-40°F) pressure dewpoint.

For critical applications, a pressure dewpoint of -70°C (-100°F) is achievable.

The principles of the P3TJ Dry Air System are based upon well proven concepts which embody true innovation and excellent value for money with technically superior yet simple design, while leading the way in compressed air drying.







FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical

expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

## **SALE CONDITIONS**

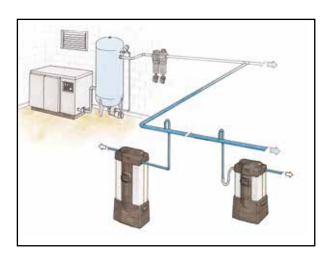
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Prevents unnecessary downtime.

Increases product output by reducing plant downtime.



## The Benefits are obvious

## Point Of Use Application.

Bringing Clean Dry Air just where you need it.

## Approved to International Standards

Designed in accordance with ASME VIII Div.1, approved to CSA/UL/CRN and fully CE Marked (PED, EMC, LVD) as standard.

## Simple to install

Flexible installation utilising the multiple in-line inlet & outlet connection ports.

#### Compact and lightweight.

Can be Floor, Bench or Wall/Canopy mounted.

## Very Quiet Operation.

Noise level less than 70dB(A).

#### Can be installed almost anywhere.

IP66 / NEMA 4 protection as standard.

#### Audible alarm.

Indicating Service interval for optimal performance.

## Simple & easy to maintain.

A 100% service can be achieved insitu in under 15 minutes due to the quick release top cap arrangement, which does NOT require the inlet / outlet ports to be disconnected as with traditional systems.

The P3TJ Dry Air System, is the reliable, cost effective and flexible way to provide Clean Dry Air exactly where needed.



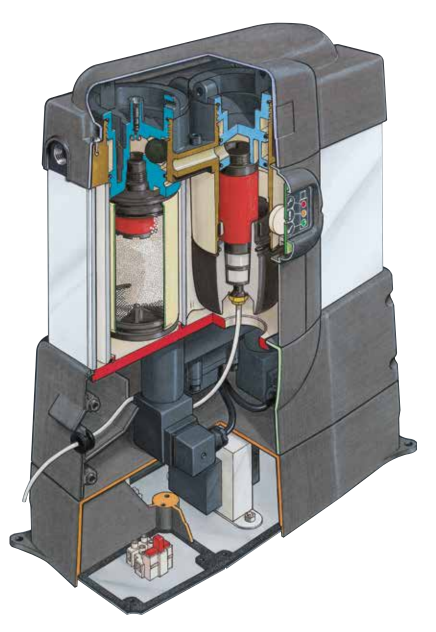
Easy desiccant cartridge replacement



Seven models in range



## **Features**





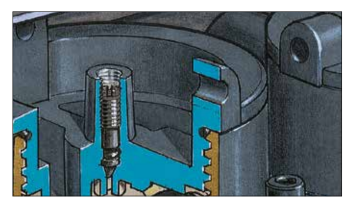
 $\ensuremath{\mathsf{ISO7000}}$  inlet & outlet symbols cast into the top cover ensure correct piping installation.



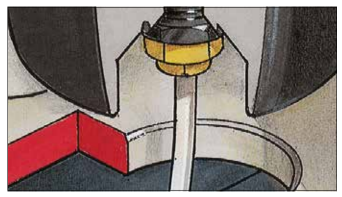
Integral  $0.01\mu m$  high efficiency filter.



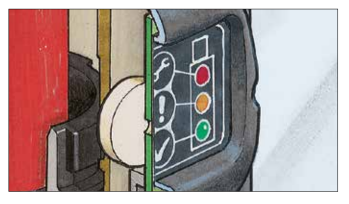
## **P3TJ Dry Air System**



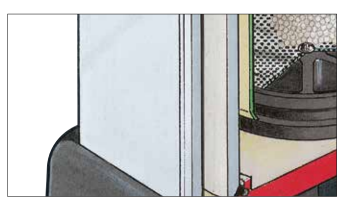
Top End Repressurisation – ensuring uninterrupted compressed air at all times.



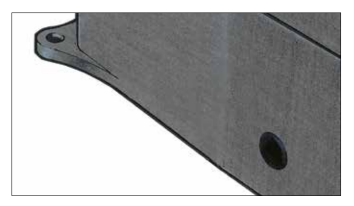
Positive removal of prefilter condensate by piping away for remote collection.



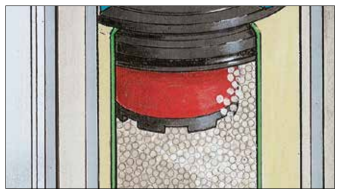
Electronic display providing high visibility LED indication with an internal audible alarm.



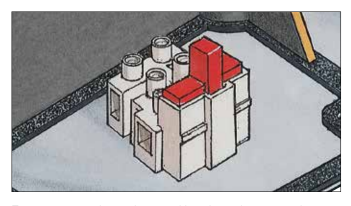
Patented high tensile extruded aluminium column with twin drying chambers.



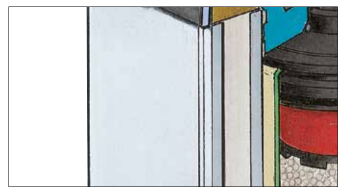
Alarm reset facility to cancel the audible alarm for 24 hours while replacement components are sourced.



One Combi-Cartridge per column containing DRYFIL® MS desiccant and a  $1\mu m$  particulate filter.



Easy access to electronic control box for mains connection.



Corrosion protected by alocrom and epoxy painting.



## **Optional Features**

- For totally quiet operation, the regeneration exhaust air can be positively piped away.
- Remote indication provides a warning of the dryers need for servicing. (Audible alarm not included)
- Wall mounting kit for vertically securing the dryer to a wall or canopy.



Tilt mounting kit facilitates easy cartridge replacement

A 45° tilt, wall mounting kit is also available for vertically securing the dryer to a wall, canopy or inside a customers product where access to the top of the dryer is restricted.

In conditions of limited access, the electronic control box (base) can be detached and relocated remotely from the dryer.



Electronic control box can be remotely located

## **Product Applications**

The P3TJ Dry Air System will benefit users who have a specific need for Clean Dry Air (CDA) directly after a compressor, or for a particular application where the air is critical to the operating process or end product.



P3TJ Dry Air System installed to supply control air for a CNC machining centre

## Typical Applications:

- Computer Numerical Control (CNC) Machines
- Co-ordinate Measuring Machines
- Laboratories
- Lasers
- Packaging Machines
- Instrumentation
- Processing equipment
- Conveying Machines



## **Operation**



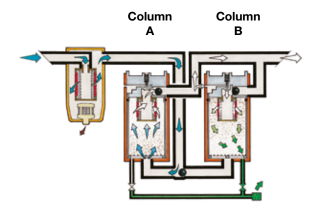
Compressed air enters the integral pre-filter and passes into the left hand chamber (Column A) where the air is dried before passing to the application.

A small amount of dry purge air is used to regenerate the right hand chamber (Column B) which is wet, using the PSA (Pressure Swing Adsorption) method of regeneration, venting the saturated air to atmosphere under pressure. The same regeneration air is also used to "back flush" the integral filter to prolong its working life.

# Service Indication Sequence & Alarm

During operation, The P3TJ Dry Air System Power On (yellow) LED and Check (Green) LED indicators will illuminate, remaining in this configuration for 11500 hours. At this time, the Warning (Yellow) LED will illuminate and cancel the Check (Green) LED. This signals the user to order service replacement components at the optimum time.

500 hours later (a total of 12000 hours from initial start up) the Service (Red) LED will illuminate and cancel the Warning (Yellow) LED, the Audible Alarm housed inside the display will sound intermittently (every 6 seconds) drawing attention to the need for a service.

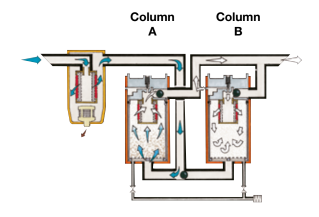




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Prior to changeover, the right hand chamber (Column B) enters repressurisation where the exhaust valve is closed to allow pressure to increase.

This process ensures a smooth uninterrupted changeover, preventing the loss of any system pressure, before the process repeats itself.





## **Selection Criteria**

To correctly select the dryer best suited for your application, the following details are required to ensure optimum performance and trouble free operation.

- Maximum Inlet Flow.
- Minimum Inlet Pressure.
- Maximum Inlet Temperature.

Once these operating parameters have been established, you can select the most economical P3TJ Dry Air System for your application.



## **Technical Specifications**

Flow Range:		85 L/min to 567 L/min at 7 bar
Minimum Operating Pressure:		4 bar
<b>Maximum Operating</b>	Pressure:	12 bar
Minimum Operating	Temperature:	1.5°C
Maximum Inlet Tempo	erature:	50°C
Noise Level (Average	):	≤ 70dB(A)
Pressure Dewpoint (Standard):		-40°C pdp
	(Optional):	-70°C pdp
Standard Electrical S	upply: <sup>+</sup>	230/1ph/50Hz (Tolerance +/- 10%)
		115/1ph/60Hz (Tolerance +/- 10%)
Controls:		Electronic Control Timer
Inlet Connections:		G3/8*
<b>Outlet Connections:</b>		G3/8*

## **Order Code**

<b>P3</b>	Т	J	Α	Thread Type		3	A	Size	; \	Supply /oltage	N
				1	(BSPP)			1	Α	(230 V AC)	
				9	(NPT)			2	С	(24 V AC)	
								3	J	(110 V AC)	
								4			
								5			
								6			
								7		Standard O	ptions



## **P3TJ Dry Air System**

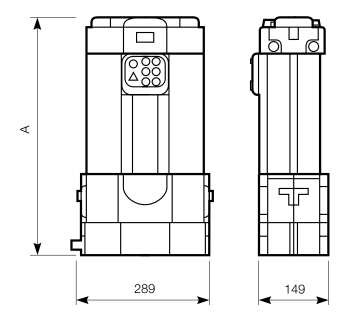
# Standard nominal flow rate qnN (NL/min) at pressure dew point -40°C

Model	Port	Max inlet	Inlet Pressure (bar)								
Wiodei	Size	temperature	4	5	6	7	8	9	10	11	12
P3TJA13A1AN	3/8" 3/8" 3/8" 3/8" 3/8"	20°C 35°C 40°C 45°C 50°C	53 33 32 29 24	63 47 46 42 35	75 66 64 58 48	85 85 82 75 62	82 80 77 70 58	92 99 97 87 73	100 118 114 104 86	110 142 138 125 103	118 165 160 145 142
P3TJA13A2AN	3/8" 3/8" 3/8" 3/8"	20°C 35°C 40°C 45°C 50°C	90 57 55 50 41	107 80 78 71 59	125 110 106 96 80	142 142 138 125 104	137 133 129 116 97	153 165 161 145 121	167 197 190 174 144	183 236 229 209 172	198 277 269 244 238
P3TJA13A3AN	3/8" 3/8" 3/8" 3/8" 3/8"	20°C 35°C 40°C 45°C 50°C	143 90 87 79 66	170 128 124 112 94	200 176 170 154 128	277 227 220 200 166	220 213 207 187 156	245 265 257 233 194	267 315 304 278 230	292 377 365 333 274	317 444 431 390 380
P3TJA13A4AN	3/8" 3/8" 3/8" 3/8" 3/8"	20°C 35°C 40°C 45°C 50°C	178 112 109 98 82	213 160 155 141 117	250 220 213 193 160	283 283 275 249 207	275 267 259 234 195	307 332 322 292 243	335 395 382 348 288	365 471 456 416 343	397 556 540 488 476
P3TJA13A5AN	3/8" 3/8" 3/8" 3/8"	20°C 35°C 40°C 45°C 50°C	232 146 142 128 107	277 208 202 183 152	323 284 275 249 207	368 368 357 324 269	357 346 336 303 253	398 430 418 378 314	435 513 496 452 374	475 613 594 542 447	515 721 700 633 618
P3TJA13A6AN	3/8" 3/8" 3/8" 3/8" 3/8"	20°C 35°C 40°C 45°C 50°C	268 169 163 147 123	318 239 232 210 175	373 328 317 287 239	425 425 412 374 310	412 400 387 350 293	458 495 481 435 362	502 592 572 522 432	548 707 685 625 515	595 833 809 732 714
P3TJA13A7AN	3/8" 3/8" 3/8" 3/8" 3/8"	20°C 35°C 40°C 45°C 50°C	357 225 218 196 164	425 319 310 281 234	498 438 423 383 319	567 567 550 499 414	550 534 517 468 391	612 661 643 581 483	668 788 762 695 574	732 944 915 834 688	793 1110 1078 975 952



# **Weights and Dimensions**

Model	Dimensions mm (ins) A	Weight kg (lbs)	
P3TJA13A1AN	422 (16.6)	11 (24.2)	
P3TJA13A2AN	500 (19.7)	13 (28.7)	
P3TJA13A3AN	616 (24.2)	16 (35.3)	
P3TJA13A4AN	692 (27.2)	18 (39.7)	
P3TJA13A5AN	847 (33.3)	20 (44.1)	
P3TJA13A6AN	906 (35.7)	23 (50.7)	
P3TJA13A7AN	1098 (43.2)	28 (61.7)	



# **Maintenance Kits**

Model	Maintenance Kit
P3TJA13A1AN	P3TKA00JA1
P3TJA13A2AN	P3TKA00JA2
P3TJA13A3AN	P3TKA00JA3
P3TJA13A4AN	P3TKA00JA4
P3TJA13A5AN	P3TKA00JA5
P3TJA13A6AN	P3TKA00JA6
P3TJA13A7AN	P3TKA00JA7

# **Fixing Kits**

Description	Kit
Fixed Wall Mounting Bracket	P3TKA00MJ
45° Tilt Wall Mounting Bracket	P3TKA00MK

## ISO 8573 - Compressed air quality standards

ISO 8573 is the group of International standards relating to the quality of compressed air and consists of nine separate parts. Part 1 specifies the quality requirements of the compressed air and parts 2 - 9 specify the methods of testing for a range of contaminants.

ISO 8573.1: 2001 is the primary document used from the ISO 8573 series and it is this document which allows the user to specify the air quality or purity required at key points in a compressed air system.

Within ISO 8573.1: 2001 purity levels for the main contaminants are shown in separate tables, however for ease of use, this document combines all three into one easy to understand table.

			Solid Particula	Water		Oil			
Purity	Maximum number of particles per m <sup>3</sup>			Particle Size	Concentration	Vapour Liquid		Total oil (aerosol, liquid and vapour)	
Class	0.1 - 0.5 micron	0.5 - 1 micron	1 - 5 micron	micron	mg/m³	Pressure Dewpoint g/m³		mg/m³	
0	*	*	*	*	*	*	*	*	
1	100	1	0	-	-	-70°C	-	0.01	
2	100,000	1,000	10	-	-	-40°C	-	0.1	
3	-	10,000	500	-	-	-20°C	-	1	
4	-	-	1,000	-	-	+3°C	-	5	
5	-	-	20,000	-	-	+7°C	-	-	
6	-	-	-	5	5	+10°C	-	-	
7	-	-	-	40	10	-	0,5	-	
8	-	-	-	-	-	-	5	-	
9	-	-	-	-	-	-	10	-	

<sup>\*</sup> As specified by the equipment user or supplier

## Specifying air purity in accordance with ISO 8573.1: 2001

When specifying the purity of air required, the standard must always be referenced, followed by the purity class selected for each contaminant (a different purity class can be selected for each contaminant if required). An example of how to write an air quality specification is shown below:

#### ISO 8573.1 : 2001 Class 1.2.1

ISO8573.1: 2001 refers to the standard document and its revision, the three digits refer to the purity classifications selected for solid particulate, water and total oil. Selecting an air purity class of 1.2.1 would specify the following air quality when operating at the standard's reference conditions:

#### Class 1 Particulate

In each cubic metre of compressed air, no more than 100 particles in the 0.1 - 0.5 micron size range are allowed In each cubic metre of compressed air, no more than 1 particle in the 0.5 - 1 micron size range is allowed In each cubic metre of compressed air, no particles in the 1 - 5 micron size range are allowed

#### Class 2 Water

A pressure dewpoint of -40°C or better is required and no liquid water is allowed.

#### Class 1 Oil

In each cubic metre of compressed air, not more than 0.01mg of oil is allowed. This is a combined level for both oil aerosol and oil vapour.

#### Cost effective system design

To achieve the stringent air quality levels required for today's modern production facilities, a careful approach to system design, commissioning and operation must be employed. Treatment at one point alone is not enough and it is highly recommended that the compressed air is treated prior to entry into the distribution system to a quality level suitable for protecting air receivers and distribution piping.

The following table highlights the Parker Extras filtration and drying products required to achieve each air purity classification shown in ISO 8573.1:2001.

Point of use purification should also be employed, with specific attention being focused on the application and the level of air quality required. This approach to system design ensures that air is not "over treated" and provides the most cost effective solution to high quality compressed air.

ISO 8573.1:2001 Class	Solid Particulate	Water Vapour	Total Oil (Aerosol Liquid & Vapour)		
1	Coalescing Grade 1µm filter + Grade 0.01µm filter + Sterile filter	Adsorption Dryer -70°C PDP	Coalescing Grade 0.01µm filter + Grade 1µm filter + Vapour removal filter		
2	Coalescing Grade 1µm filter + Grade 0.01µm filter	Adsorption Dryer -40°C PDP	Coalescing Grade 0.01µm filter + Grade 1µm filter		
3	Coalescing Grade 1µm filter		Coalescing Grade 1µm filter		



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