Antares dryer ATT 025-340

with Tandem Technology



Short Description

Antares dryer with Tandem Technology - an innovative family of dryers for compressed air from 2.5 to 34m³/min manufactured by Parker. "Tandem Technology" effectively combines two well known classic drying techniques, working in harmony with one another, to form an optimised and unique compressed air treatment package - Refrigeration Technology/ Adsorption Technology. This unique combination enables high-quality compressed air to be provided to the end-user at low energy consumption levels when compared to more traditional adsorption dryers.

Antares Tandem Technology constantly achieves a dew-point of -40 °C as standard. To reach such levels of compressed air purity, patented product features and mode of operation contribute to extremely low purge-air requirements. Without the need to alter any of the components in the dryer, **AT-Technology** is able to supply a wide range of compressed air dewpoints, achieved by simply setting the desired value on the control panel. Dew-points above zero, typical of the performance of a refrigeration dryer and dew-points below zero (down to -70 °C), which are in the realms of adsorption technology, are easily achievable in an efficient and economical manner

Untreated, humid compressed air is



initially confronted by a pre-filter protecting a traditional, but modified and patented refrigeration circuit, where the majority of the water vapour is effectively removed from the incoming air. The second stage consists of a highly-compact desiccant drying stage, protected before and after by high-performance oil/water-aerosol and particle removal filters, which serves to further reduce the moisture content of the air to a standard dew-point of -40 °C. Finally, clean, dry compressed air exits via the patented air/air heat-exchanger to be re-heated and delivered to the air distribution system.

Tried and tested, patent-pending technology, exploiting both PSA (pressure swing adsorption) and TSA (temperature swing adsorption) brings together

an effective and economical solution to meet the needs of the compressed air user. With the addition of a dewpoint dependent switching feature for periods of intermittent load, incorporated into the electronic controller of every **ATT dryer**, initial investment costs are quickly amortised and lifetime costs minimised.

ATT dryers equipped with an optional by-pass are ideally suited to meet the demands of seasonal variation, calling for application flexibility to meet dew-points requirements above zero in summer and below zero in winter. In such cases Antares Tandem Technology can be operated solely as a refrigeration-dryer or alternatively "in tandem" with the adsorption stage.



Antares dryer ATT 025-340 with Tandem Technology

The major advantage of Parker Hiross "Antares Tandem Technology" over and above that of other compressed air drying technologies is its contribution to energy-efficiency and overall running-cost reduction. Less overall power consumption, less purge-air consumption, constant and stable outlet-pressure dew-points and reduced operating and maintenance costs are the major features of this product range.







Key Applications:

- Food & Beverage
- Surface treatment
- Instrumentation and control
- Automotive
- Materials handling
- Pharmaceutical
- Chemical
- Material forming
- Petrochemical

Key Benefits:

- Lower operating costs vs. traditional heatless and heat-regenerative adsorption dryers (lower purge-air requirement and lower heater consumption).
- Reduced maintenance costs due to less desiccant-fill with extended life time.
- Constant dew-point performance no peaks above set-point.
- "Dial-a dew-point feature" for seasonal operation (By-pass Option)
- Additional energy savings at partial load (Dew-point-Dependant-Switching).
- Compact overall dimensions Small footprint Space saving.

Scope of supply:

- Antares Tandem Technology dryer supplied ready for installation.
- Complete with ISO-12500 validated oil/water-aerosol and particulate filters,
 located prior to the refrigeration circuit, and pre-and post the adsorption stage.
- Dew-point Dependant Switching A standard feature on all models.
- Integral timed condensate drain on models ATT025-090 integral capacitance condensate drain on models ATT140-340.

Optional:

- By-pass for seasonal operation (Models ATT060-340).
- 7" colour -Touch Screen Display (Models ATT140-340).
- External electronic capacitive condensate drain (Models ATT025-090)
- Ambient Temperature Probe for dew point suppression and / or automatic activation of seasonal by-pass (Models ATT060-340).
- ModBus communication interface.

Antares dryer ATT 025-340 with Tandem Technology

Ordering – and Performance data

Model	Order-No.	Airflow¹ Inlet - Out- let m³/min	Air Con- nections BSPP-F	Max Pressure bar _g	Effec- tive Avg. absorbed power ² kW	Purge Air equivalent absorbed- power³ kW	Refrig- erationcircuit Pre-filter "Oil/Water & particulate	Desiccant Pre-filter "Oil/Water- aerosol & particulate"	Desiccant After-filter "Particu- late"
ATT 025	ATT025-A23015016TI	2.5 – 2.4	1"	16	0.94	0.42	GL9ZLP	GL9XLP	GL9ZLP
ATT 040	ATT040-A23015016TI	4 – 3.9	1"	16	1.30	0.68	GL11ZLP	GL11XLP	GL11ZLP
ATT 060	ATT060-A23015012TI	6 – 5.8	1 ½"	12	1.27	1.02	GL11ZLP	GL11XLP	GL11ZLP
ATT 090	ATT090-A23015012TI	9 – 8.7	1 ½"	12	1.94	1.53	GL12ZLP	GL12XLP	GL12ZLP
ATT 140	ATT140-A40035012EI	14 – 13.6	2"	12	2.01	2.37	GL14ZLP	GL14XLP	GL14ZLP
ATT 260	ATT260-A40035012EI	26 – 25.2	2 ½"	12	4.02	4.41	GL19ZLP	GL19XLP	GL19ZLP
ATT 340	ATT340-A40035012EI	34 – 32.9	2 ½"	12	5.17	5.76	GL19ZLP	GL19XLP	GL19ZLP

Referring to 1 bar_a and 20 °C at compressor suction capacity. Subsequently compressed to 7 bar_g at 35 °C inlet to the dryer, at 100 % relative humidity, 25 °C ambient, for -40 °C pressure dew-point. Outlet flow is the average net flow following subtraction of the average purge-air flow.
 Calculated throughout the entire cycle period - includes total refrigeration-circuit and desiccant heater absorbed power.

Operating Range

Site Selection	Frost-free indoor installation in a non-hazardous environment					
Ambient Temperature	5 to 50 °C					
Compressed air inlet temperature	5 to 65 °C					
Operating pressure	2 to 16 bar _g - ATT025-040 2 to 12 bar _g - ATT060-090-140 4 to 12 bar _g - ATT260-340					
Medium	Compressed air and gaseous nitrogen					

Electrical connections

Mains Voltage	230V, 1-phase, 50Hz on ATT025-090; 400V, 3-phase, 50Hz on ATT140-340					
Protection class	IP44					

Materials of construction

Filters	See product-specification regarding GL PLUS filter ref: ZL and XL				
Heat Exchanger fridge section	Stainless Steel plate-heat exchanger on ATT025-040 All-in-one "T-Smart Pack" Aluminium heat exchanger on ATT060-340				
Refrigerant fluid	R134a in ATT025-040; R407C in ATT060-340				
Pressure vessels	Aluminium for ATT025-040; Carbon Steel for ATT060-340				
Valve blocks	ATT025-140: Brass valve, Aluminium blocks, ATT260-340: 3-way valve galvanised steel, ball AISI 304, plastic check valves				
Filling of desiccant section	Water-resistant Silica Gel				

³ Purge-air flow throughout the entire cycle period, evaluated as an air compressor absorbed power at the rate of 5.5 kW/m³/min.

Antares dryer ATT 025-340 with Tandem Technology

Pressure vessel approvals

EU

Approval for fluid group 2 in accordance with the Pressure Equipment Directive 2014/68/EU

1.6

Quality assurance

Development/Manufacture

ISO 9001, ISO 14001, OHSAS18001

Correction factors for ATT model selection

Inlet Temperature (°C)	30	35	40	45	50	55	60	65					
Correction Factor	1.22	1	0.81	0.69	0.59	0.52	0.46	0.4					
Working Pressure (bar _g) ¹	4	5	6	7	8	9	10	11	12	13	14	15	
Correction Factor	0.62	0.75	0.87	1	1.08	1.2	1.28	1.34	1.4	1.45	1.5	1.54	
Ambient Temperature (°C)	20	25	30	35	40	45	50						
Correction Factor ATT025-040	1.05	1	0.94	0.88	0.81	0.75	0.68	Th	Note: The above correction factors				
Correction Factor ATT060-340	1.06	1	0.95	0.90	0.83	0.77	0.72	are approximative; please refer always to the software selection program for a precise selection.					

Model ATT025 - ATT040 max 16 barg Model ATT060 - ATT340 max 12 barg

Example: air flow 500m3/h, operating pressure 8 bar,, 40 °C inlet T, 30 °C ambient T, at -40 °C pdp

- 1) Find the correction factor in the table above: 8 bar_a = 1.08; 40 °C inlet = 0.81; 30 °C ambient = 0.95.
- 2) Calculate the required capacity: $1.08 \times 0.81 \times 0.95^{\circ} = 0.83$; $500/0.83 = 602 \text{ m}^3/\text{h}$; $602 / 60 = 10 \text{ m}^3/\text{min}$.
- 3) Select the model which corresponds to the calculated capacity. It is acceptable to overload a model by 10 %:
 - a. If the requested air flow is intended to be the inlet flow to the dryer, select model ATT090. This model can nominally treat 9.0m³/min inlet flow (loading it with 10m³/min is acceptable approx. 10 % more).
- b. If the requested air flow is intended to be the treated air flow at the output of the dryer, than select a larger model ATT140. Model ATT090 can deliver 8.7m³/min at the output, so requiring 10m³/min would be almost 15 % more than its rated performance. In this case the next model must be selected.
- 4) If the requirement is for a different dew-point, the selection procedure does not alter. The required pressure dew-point does not affect the model selection. It impacts only on the total power used by the selected model.

Antares dryer ATT 025-340 with Tandem Technology

Factor to calculate the power consumption of an ATT model at pressure dew-point values which deviate from -40 °C and/or at partial load

Pressure Dew-point (°C)	Refrig. only	+3	3	0	-10)	-20	-40	-70
Correction Factor	0.39	0.8	8 ().89	0.90)	0.92	1	1.31
Partial Load	25 %	50 %	75 %	100) %				
Correction Factor	0.66	0.82	0.94	-					
Correction Factor Refrigeration-circuit only ¹	0.52	0.76	0.90	-					

¹ (ATT140-260-340 only)

Example: ATT140 working at -20 °C pdp and loaded with 50 % of its nominal capacity

- 1) Find the correction factor in the table above: -20 °C pdp = 0.92; 50 % load = 0.82.
- 2) The total power at nominal conditions consumed by model ATT140 (see performance table) is: 2.01 + 2.37= 4.38kW.
- 3) Apply the correction factor. The total power consumed at the new conditions is: 4.38 x 0.92 x 0.82 = 3.30kW.

Example: ATT140 with seasonal "By-pass Option" (Refrigeration-circuit only active), unit loaded at 50%

- 1) Find the correction factor in the table above: Refrigeration-circuit only = 0.39; 50 % load with refrigeration-circuit only = 0.76.
- 2) Apply the correction factor to the total power consumed by an ATT140. The new value is: 4.38 x 0.39 x 0.76 = 1.3kW.

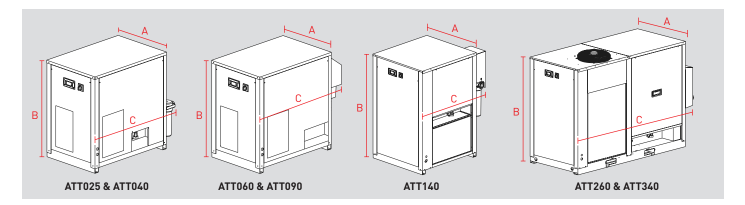
Air quality classes, in accordance with ISO 8573-1:2010

Particulate	Class 2
Humidity (gaseous)	From Class 4 to Class 1 (depending upon dew-point setting)
Total oil contamination	Class 2

Antares dryer ATT 025-340 with Tandem Technology

Dimensions in mm, weight in kg

Model	A - Width	B - Height	C - Dept	Weight
ATT 025	706	1064	1246	180
ATT 040	706	1064	1246	200
ATT 060	806	1214	1416	295
ATT 090	806	1214	1416	335
ATT 140	1007	1586	1345	490
ATT 260	1007	1720	2535	880
ATT 340	1007	1720	2535	950



Product key

Series	Inlet Flow rate * 10 (m³/min)	Condenser	Electrical Voltage, phase, frequency	Max Operating Pressure (bar _g)	Condensate Drain Type	Optional by-pass winter/ summer	Optional Touch screen	Optional Ambient temperature Probe	Optional ModBus Interface
ATT	025 to 040	А	230 1 50	16	TI or EX	-	-	-	-
ATT	060 to 090	A or W	230 1 50	12	TI or EX	TB	-	TP	С
ATT	140 to 340	A or W	400 3 50	12	EI	TB	TS	TP	С

Examples

ATT	040	Α	230150		16	TI				
ATT model for 4 m³/min inlet, air cooled, 230 V, 1-phase, 50Hz power supply, max 16bar _g operating pressure, equipped with integral timed condensate drain.										
ATT	040	Α	230150		16	EX				
ATT model for 4 m³/min inlet, air cooled, 230 V, 1-phase, 50Hz power supply, max 16bar _g operating pressure, equipped with external electronic capacitive condensate drain.										
ATT	260	Α	400350		12	El	TS			
		cooled, 400 V, 3-ph 7" touch screen disp		supply, m	ax 12bar _g o	perating pressure	equipped with inte	gral electronic		
ATT	140	Α	400350		12	El	ТВ	TS		
ATT model for 14 m³/min inlet, air cooled, 400 V, 3-phase, 50Hz power supply, max 12bar _g operating pressure, equipped with integral electronic capacitive condensate drain, seasonal "By-Pass" and 7" touch screen display.										
ATT	340	Α 4	00350	12	EI	TS	TP	С		
ATT model for 34 m³/min inlet, air cooled, 400 V, 3-phase, 50Hz power supply, max 12bar _g operating pressure, equipped with capacitive condensate drain, 7" touch screen display, ambient temperature probe and ModBus communication interface.										

Parker

Parker's Motion & Control Technologies





Aerospace Key M

Aftermarket services Commercial transports Engines General & husiness aviation Heliconters

Launch vehicles Military aircraft Missiles

Power generation Regional transports Unmanned aerial vehicles

Kev Products

Wheels & brakes

Control systems & actuation products Fngine systems & components Fluid conveyance systems & components Fluid metering, delivery & atomization devices Fuel systems & components Fuel tank inerting systems Hydraulic systems & components Thermal management



Climate Control

Agriculture Air conditioning Construction Machinery Food & beverage Industrial machinery Life sciences Oil & gas Precision cooling Process Refrigeration Transportation



Accumulators Advanced actuators CO₂ controls Electronic controllers Filter driers Hand shut-off valves Heat exchangers Hose & fittings Pressure regulating valves Refrigerant distributors Safety relief valves Smart pumps Solenoid valves Thermostatic expansion valves



Electromechanical

Aerospace Factory automation Life science & medical Machine tools Packaging machinery Paper machinery Plastics machinery & converting Primary metals Semiconductor & electronics Textile Wire & cable

Key Products

AC/DC drives & systems Electric actuators, gantry robots & slides Electrohydrostatic actuation systems Electromechanical actuation systems Human machine interface Linear motors Stepper motors, servo motors, drives & controls Structural extrusions



Filtration

Key Mar Aerospace

Food & beverage Industrial plant & equipment Life sciences Marine Mobile equipment Oil & gas Power generation & renewable energy Process Transportation Water Purification

Key Products

Analytical gas generators Compressed air filters & dryers Engine air, coolant, fuel & oil filtration systems Fluid condition monitoring systems Hydraulic & lubrication filters Hydrogen, nitrogen & zero air generators Instrumentation filters Membrane & fiber filters Microfiltration Sterile air filtration Water desalination & purification filters &



Fluid & Gas Handling

Aerial lift Agriculture Bulk chemical handling Construction machinery Fond & heverage Fuel & gas delivery Industrial machinery Life sciences Marine Mining Mobile Oil & gas Renewable energy Transportation

Key Products

Check valves

Connectors for low pressure fluid conveyance Deep sea umbilicals Diagnostic equipment Hose couplings Industrial hose Mooring systems & power cables PTFE hose & tubing Quick couplings Rubber & thermoplastic hose Tube fittings & adapters Tubing & plastic fittings



Hydraulics

Key Markets

Aerial lift Agriculture Alternative energy Construction machinery Forestry Industrial machinery Machine tools Marine Material handling Mining Oil & gas Power generation Refuse vehicles Renewable energy Truck hydraulics Turf equipment

Key Products

Accumulators Cartridge valves Electrohydraulic actuators Human machine interfaces Hybrid drives Hydraulic cylinders Hydraulic motors & numps Hydraulic systems Hydraulic valves & controls Hydrostatic steering Integrated hydraulic circuits Power units Sensors



Pneumatics

Key Markets

Aerospace Conveyor & material handling Factory automation Life science & medical Machine tools Packaging machinery Transportation & automotive

Key Products

Air preparation Brass fittings & valves Manifolds Pneumatic accessories Pneumatic actuators & grippers Pneumatic valves & controls Quick disconnects Rotary actuators Rubber & thermoplastic hose Structural extrusions Thermoplastic tubing & fittings Vacuum generators, cups & sensors



Process Control

Alternative fuels Biopharmaceuticals Food & beverage Marine & shipbuilding Medical & dental Microelectronics Nuclear Power Offshore oil exploration Oil & gas Pharmaceuticals Power generation Pulp & paper Steel Water/wastewater

Key Products

Analytical Instruments Analytical sample conditioning products & systems Chemical injection fittings & valves Fluoropolymer chemical delivery fittings, valves & pumps High purity gas delivery fittings, valves, regulators & digital flow controllers Industrial mass flow meters/ controllers Permanent no-weld tube fittings Precision industrial regulators & flow controllers Process control double block & bleeds Process control fittings, valves,

regulators & manifold valves



Sealing & Shielding

Aerospace Chemical processing Consumer Fluid power General industrial Information technology Life sciences Microelectronics Military Oil & gas Power generation Renewable energy Telecommunications Transportation

Key Products

Dynamic seals Elastomeric o-rings Electro-medical instrument design & assembly EMI shielding Extruded & precision-cut, fabricated elastomeric seals High temperature metal seals Homogeneous & inserted elastomeric shapes Medical device fabrication & assembly Metal & plastic retained composite seals Shielded ontical windows Silicone tubing & extrusions Thermal management Vibration dampening

Parker Worldwide

Europe, Middle East, Africa

AE - United Arab Emirates, Dubai

Tel: +971 4 8127100 parker.me@parker.com

AT – Austria, Wiener Neustadt Tel: +43 (0)2622 23501-0 parker.austria@parker.com

AT - Eastern Europe, Wiener Neustadt

Tel: +43 (0)2622 23501 900 parker.easteurope@parker.com

AZ – Azerbaijan, Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

BE/LU – Belgium, Nivelles Tel: +32 (0)67 280 900 parker.belgium@parker.com

BY - Belarus, Minsk Tel: +375 17 209 9399 parker.belarus@parker.com

CH - Switzerland, Etoy Tel: +41 (0)21 821 87 00 parker.switzerland@parker.com

CZ - Czech Republic, Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

DE – Germany, Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

DK - Denmark, Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com

ES - Spain, Madrid Tel: +34 902 330 001 parker.spain@parker.com

FI - Finland, Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

FR - France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com

GR - Greece, Athens Tel: +30 210 933 6450 parker.greece@parker.com

HU - Hungary, Budapest Tel: +36 1 220 4155 parker.hungary@parker.com IE - Ireland, Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com

IT - Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

KZ - Kazakhstan, Almaty Tel: +7 7272 505 800 parker.easteurope@parker.com

NL - The Netherlands, Oldenzaal Tel: +31 (0)541 585 000 parker.nl@parker.com

NO - Norway, Asker Tel: +47 66 75 34 00 parker.norway@parker.com

PL - Poland, Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com

PT - Portugal, Leca da Palmeira Tel: +351 22 999 7360 parker.portugal@parker.com

RO – Romania, Bucharest Tel: +40 21 252 1382 parker.romania@parker.com

RU - Russia, Moscow Tel: +7 495 645-2156 parker.russia@parker.com

SE - Sweden, Spånga Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com

SK - Slovakia, Banská Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com

SL – Slovenia, Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com

TR – Turkey, Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

UA - Ukraine, Kiev Tel +380 44 494 2731 parker.ukraine@parker.com

UK – United Kingdom, Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com

ZA - South Africa, Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com

North America

CA – Canada, Milton, Ontario Tel: +1 905 693 3000

US - USA, Cleveland Tel: +1 216 896 3000

Asia Pacific

AU - Australia, Castle Hill Tel: +61 (0)2-9634 7777

CN - China, Shanghai Tel: +86 21 2899 5000

HK - Hong Kong Tel: +852 2428 8008

IN - India, Mumbai Tel: +91 22 6513 7081-85

JP – Japan, Tokyo Tel: +81 (0)3 6408 3901

KR - South Korea, Seoul Tel: +82 2 559 0400

MY – Malaysia, Shah Alam Tel: +60 3 7849 0800

NZ - New Zealand, Mt Wellington

Tel: +64 9 574 1744

SG – Singapore Tel: +65 6887 6300

TH - Thailand, Bangkok Tel: +662 186 7000-99

TW - Taiwan, Taipei Tel: +886 2 2298 8987

South America

AR – Argentina, Buenos Aires Tel: +54 3327 44 4129

BR - Brazil, Sao Jose dos Campos Tel: +55 800 727 5374

CL - Chile, Santiago Tel: +56 2 623 1216

MX – Mexico, Apodaca Tel: +52 81 8156 6000







(from AT, BE, CH, CZ, DE, DK, EE, ES, FI, FR, IE, IL, IS, IT, LU, MT, NL, NO, PL, PT, RU, SE, SK, UK, ZA)

US Product Information Centre Toll-free number: 1-800-27 27 537

www.parker.com/gsfe