

TURBOMOLECULAR PUMPING SYSTEMS



Turbomolecular pumping systems are the most reliable and cost-effective means of producing high vacuum.

They are portable, fast-starting, and require minimal time to install.

Avoid installation headaches and focus on your experiment rather than your pump system

No racks to install, space for integration of the secondary pump, installation wiring or pipe connections.

Receive a completely tested system, ready to operate.

Space concerns or multiple experimental platforms?

Adixen offers portable compact systems and larger systems with casters.

Human resource limitations to support your system?

The Adixen Dry systems provide an extended maintenance interval, typically 20 000 to 22 000 hours for a clean application.

PLUG AND PLAY!

ACP series dry roots pump technology are **particle free** and offer **constant vacuum performance** resulting in a superior advantage over scroll technology.

Select among our comprehensive range of dry





Compact Drytel 1025 and 1025 C

TurboPack

TurboStand

More information see Drytel brochure

Comprehensive packages for every need

Due to a flexible design, the Adixen Turbomolecular Pumping Systems are available in a wide variety of system configurations and performance options.

Adixen Turbomolecular Pumping Systems combine an Adixen Turbomolecular Pump (ATP Series) from 80-400 l/s and a Pascal Series Rotary Vane Pump from 5-21m³/h or an ACP dry pump from 15-40 m³/h.

These components have an excellent reputation for performance, low vibration, reliability and easy field maintainability.

Built-in flexibility:

- Compact, for installation on a workbench or inside an instrument.
- Adjustable, for easy integration.
- Robust enough to incorporate valves, a vacuum chamber, gauges, ...
- Portable for movement throughout your plant or lab.
- One switch to start, one power connector, all the components are electrically protected making operation simple.

Our Turbomolecular Pumping Systems are selected for the following applications:

• R&D

- Aerospace
- Instrumentation
- Optical Systems
- Industry

and wet Turbomolecular Pumping systems

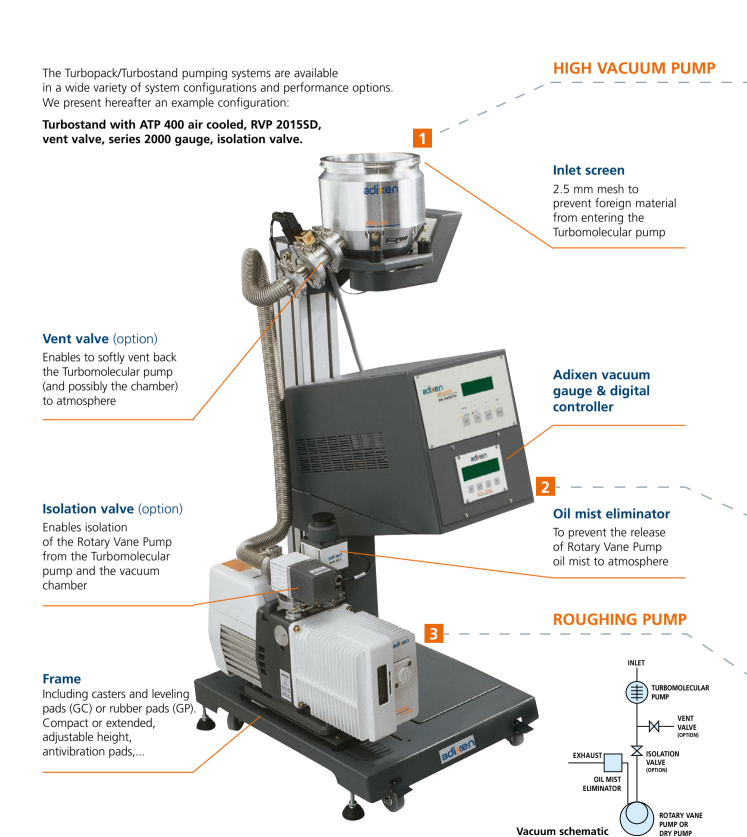




Compact Packtel 1025

TurboPack

TurboStand





				2	6	
Secondary pumping speed						
N ₂	1,		80	100	140	400
He H2	l/s		50 40	60 40	100 80	300 250
Limit pressure according to Pneurop standard (1)	mbar	with RVP roughing pump	5.10 ⁻⁹	5.10 ⁻⁹	5.10 ⁻¹⁰	8.10 ⁻¹⁰
		with ACP roughing pump	1.10-7	7.10-8	7.10 ⁻⁸	7.10-8
Primary pumping speed	m³/h	RVP	5 to 10	5 to 10	5 to 10	15 to 21
according to Pneurop standard (2)		ACP	14 to 27	14 to 27	14 to 27	27 to 37
Maximum inlet pressure in continuous operation	mbar	RVP ACP	1.10 ⁻¹ 1.10 ⁻¹	1.10 ⁻¹ 1.10 ⁻¹	1.10 ⁻¹ 5.10 ⁻¹	2.10 ⁻² 2.10 ⁻²
Start-up time			1mn	ı 45s	2 mn	3 mn
Cooling	°C	Air	15 - 35	15 - 35	15 - 35	15 - 35
Min /max ambient temperature		water	15 - 50	15 - 50	15 - 50	15 - 50
Inlet Flanges ISO-KF or CFF			DN 63	DN 100	DN 100	DN 100-DN160
Maximum power	KW		0,8	0,8	1	1

- (1) With standard Pumping system equipped with CFF flange
- (2) Depends on configurations

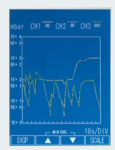
2



ACS 2000 Single channel Digital controller



ACM 2000 Graphic controller 3 channels



ACM 2000 controller provides a digital display of the pressure or historical data through the graph function. It can operate up to 3 gauges and has 2 set-points per channel.

3



Oil Free pumps - ACP series



- Clean, oil-free
- Avoidance of environmental issues related to oil (leaks, expensive filtration equipment, oil disposal, oil degradation, etc.)
- Reduced maintenance frequency
- Avoidance of oil back-streaming



Rotary Vane Pumps / Pascal Series

Turbopack/Turbostand packages

2 frames to choose from:

- The taller, adjustable **TURBOSTAND** brings the Turbomolecular pump flange to a convenient working height and reduces the piping length required.
- The compact **TURBOPACK** can be installed on a workbench or under a vacuum chamber.





Pumping systems are shipped with pumps and standard options installed and tested in the frame except the gauge head.

The electrical centralized power supply is protected and provides power to all vacuum components. Only one power cord is required and provided for the system.



Low vibration: antivibration isolation of the Rotary Vane Pump



Low vibration: antivibration isolation of the turbomolecular pump



Flexibility: adjustable Turbomolecular pump height



ACP Dry pumps are delivered with a manual gas ballast to improve condensable vapor pumping and base pressure.



RVP is delivered with an Oil Mist Eliminator

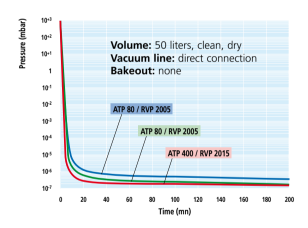
General specifications

Weight and power requirements of typical configurations

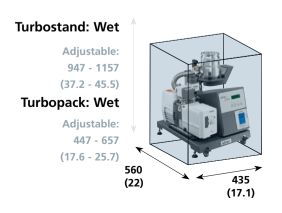
			ATP 80/RVP 2005	ATP 150/RVP 2010	ATP 400/RVP 2015	ATP 400/RVP 2021
Turbopack	Weight	kg	55	60	64	65
		lbs	121	132	141	143
Turbostand	Weight	kg	60	65	69	70
		lbs	132	143	141	154

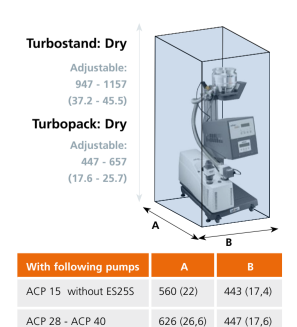
			ATP 80 ACP 15	ATP 80 ACP 28	ATP 150 ACP 28	ATP 400 RVP ACP 28	ATP 400 ACP 40
Turbopack	Weight	kg	60	70	74	77	84
		lbs	132	154	163	170	185
Turbostand	Weight	kg	65	75	79	80	87
		lbs	163	165	174	176	192

Pump down performance



Dimensions mm (inches)





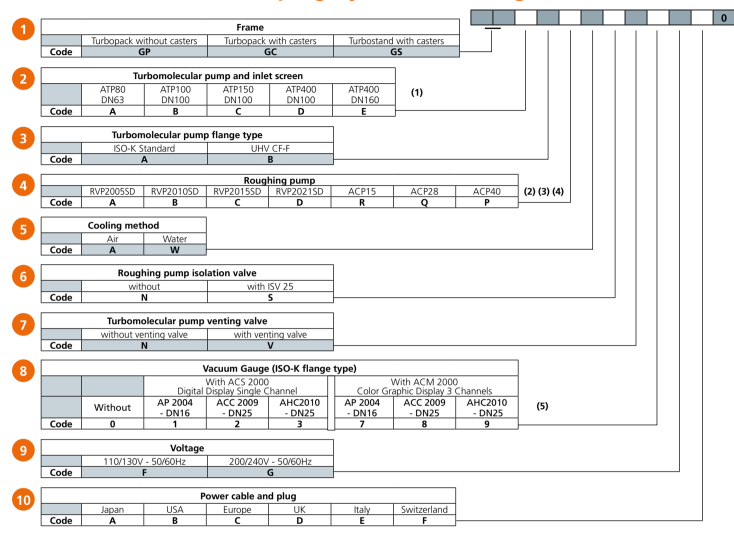
More than 50,000 possible configurations



Our best seller and recommended configurations

	Wet systems		Dry systems
ATP 80 / RVP 2005	Air cooling, Isolation valve	ATP 80 / ACP 15	Air cooling, Isolation valve
ATP 80 / RVP 2010	ACM 2000 Graphic color controller /	ATP 80 / ACP 28	ACM 2000 Graphic color controlle
ATP 150 / RVP 2010	or ACS 2000 Single Channel controller /	ATP 150 / ACP 28	ACC 2009 full range gauge or
ATP 150 / RVP 2015		ATP 400 / ACP 28	ACS 2000 Single Channel controlle
ATP 400 / RVP 2021	ACC 2009 full range gauge	ATP 400 / ACP 40	ACC 2009 full range gauge

Turbomolecular Pumping System: ordering information



- (1) ATP 400 can not be ordered with RVP 2005SD and RVP 2010SD
- (2) Oil mist eliminator is always provided with RVP only.
- (3) ACP 40 can not be ordered with ATP 80 or ATP 100
- (4) External exhaust Silencer ES25S and manual gas ballast are provided with ACPs
- (5) Gauge with CCF are also available: please contact us.

For example You need ...

Turbo pack with casters GC
ATP 150 turbo pump C
ISO K A
ACP 28 Dry primary pump Q
Air cooling A
No Isolation valve N
Venting valve V
ACM 2000/ACC 2009 8
110/130 V 50/60 hz F
USA powercable B

				Turbomole	cular pump		
			ATP 80	ATP 100	ATP 150	ATP 400	
		RVP 2005 SD	++	++	++		
	Rotary	RVP 2010 SD	++	++	++		
Primary	Primary pump	RVP 2015 SD	+	+	++	++	
-		RVP 2021 SD	+	+	+	++	
	Dry pump ACP	ACP 15	+	+	++	+	
		ACP 28	+	+	++	++	
		ACP 40			+	++	
				Possible configuration			
				Recommended configuration			
GCCAQA	NV8FB0)		Not possible			

Accessories for Turbopack/Turbostand: Ordering Information

Inlet and exhaust filters for rotary vane pump:

Check "Rotary Vane Pumps" brochure for selection.



Tee

Designation	P/N
Stainless steel Tee DN 25	068563
DN 25 Centering ring	068189
DN 25 Clamp	083264



ISO K / ISO KF Reducing Cones adapters and claw clamps

Â	Flange DN ISO K	Flange DN ISO KF	Dimension A (mm) Stainless steel	P/N Stainless steel	Dimension A (mm) Aluminium	P/N Aluminium
a second	63	25	50	303384	52	063268
For ATP 80	63	40	72.4	303323	52	063269
	63	50	72.4	303324	57	063270
For ATP 100,	100	40	61	068912	52	062900
ATP 150, ATP 400	100	50	52	068911	52	062901
For ATP 400	160	50		-	80	062904



Additional reducing cones and fittings: Check "Flanges and Fittings" brochure for selection.





	claw clamps lange DN	4 (mm)	В	P/N Aluminium
63-100 -	Set of 4 pcs	45	M8	303056
160 -	Set of 6 pcs	45	M10	303057

Flange accessories

ISO-KF flanges are supplied with centering ring, o-ring and clamps. CF-F flanges are supplied with copper seals. Please order nuts and bolts separately.

Nut and bolt sets for CF flanges	CF Flange DN	Holes	Metric thread	P/N
For ATP 80	63	8	M8 x 1.25	303416
For ATP 100, ATP 150, ATP 400	100	16	M8 x 1.25	303417
For ATP 400	160	20	M8 x 1.25	303418

Spool piece









Spool piece With 2 x DN 25 port 90° and one DN 16	P/N Stainless steel	Centering rings with O ring	P/N Stainless steel FPM	Blank ISO KF flanges	P/N Stainless steel	Aluminium clamps ISO KF	P/N Aluminium
DN63/DN63	Consult us	DN 16 - Set of 15 pcs	068228	DN 16	068195	DN 16	083333
DN 100/DN 100	Consult us	DN 25 - Set of 6 pcs	068229	DN 25	068196	DN 25	083264
DN 160/DN 160	Consult us						

Special options

It is possible to provide the Turbopack/Turbostand with more complex options:

- Turbomolecular Pump isolation valve, by-pass (3 valves) ...
- ACP version G option , or RVP and ATP corrosive versions Please contact your Adixen representative for more information.



Turbostand 900: for large pumps

The Turbostand 900 is a high performance turbomolecular pumping System that incorporates the 900 l/s ATP 900 or 500 l/s ATH 500 M and a 33 and 63 m 3 /h Pascal RVP or ACP 40 Dry roughing pump.

High Vacuum Pumps						
Model	Inlet flange	Pumping Speed l/s	Ultimate pressure mbar (CFF water cooled)			
ATP 900	DN 200	900	5.10 ⁻¹⁰			
ATH 500 M	DN 160	500	8.10 ⁻⁹			



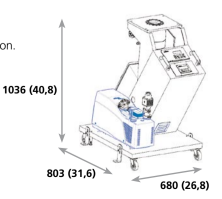
	Primary pump	
Model	Nominal Pumping Speed m³/h	Ultimate pressure without purge mbar
RVP 2033	30	3.10 ⁻³
RVP 2063	60	3.10 ⁻³
ACP 40	37	3.10-2



Ordering information

Please contact your Adixen representative for a quotation.

Dimensions in mm (inches)



China

Alcatel Vacuum Technology Shanghai Tel: (8621) 5027 0628 Fax: (8621) 3895 3815

France

Alcatel Vacuum Technology France Tel: (33) 04 50 65 77 77 Fax: (33) 04 50 65 77 89

Germany

Alcatel Hochvakuum Technik GmbH Tel: (49) 9342 96 10 0 Fax: (49) 9342 96 10 30

Italy

Alcatel Vacuum Systems S.p.A. Tel: (39) 039 686 3855 Fax: (39) 039 667 125

Japan

Alcatel-Lucent Japan Ltd Tel: (81) 3 6431 7130 Fax: (81) 45 544 0049

Korea

Alcatel Vacuum Technology Korea Tel: (82) 31 206 6277 Fax: (82) 31 204 6279

Netherlands

Alcatel Vacuum Technology Netherlands Tel: (31) 345 478 400 Fax: (31) 345 531 076

Singapore

Alcatel-Lucent Singapore Tel: (65) 6254 0828 Fax: (65) 6254 7018

Sweden

Adixen Sensistor AB Tel: (46) 13 35 59 00 Fax: (46) 13 35 59 01

Taiwan

Alcatel Vacuum Technology Taiwan Tel: (886) 3 5599 230 Fax: (886) 3 5599 231

United Kingdom

Alcatel Vacuum Technology (U.K.) Tel: (44) 1 506 418 000 Fax: (44) 1 506 418 002

USA

Alcatel Vacuum Products

Tel: (1) 781 331 4200 Fax: (1) 781 331 4230