ATP SERIES

LES POMPES TURBOMOLECULAIRES TURBOMOLUECULAR PUMPS



Manuel de l'utilisateur User's manual



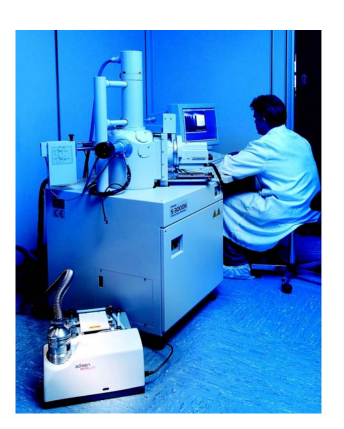


Alcatel Vacuum Technology, as part of the Alcatel-Lucent Group, has been supplying vacuum pumps, helium and hydrogen leak detection systems, plasma sensors, vacuum measurement for several years.

Thanks to its complete range of products, the company has become an essential player in multiple applications: instrumentation, Research & Developement, industry and semiconductors.

Alcatel Vacuum Technology has launched Adixen, its new brand name, in recognition of the company's international standing in vacuum position.

With both ISO 9001 and 14001 certifications, the French company is an acknowlegded expert in service and support, and Adixen products have the highest quality and environmental standards.



With 45 years of experience, AVT today has a worldwide presence, through its international network that includes a whole host of experienced subsidiaries, distributors and agents.

The first step was the founding of Alcatel Vacuum Products (Hingham- MA) in the United States, thirty years ago, reinforced today by 2 others US subsidiaries in Fremont (CA) and Tempe (AZ).

In Europe, AVTF-France headquarters and its subsidiaries, Alcatel Hochvakuumtechnik (Germany), Alcatel Vacuum Technology UK (Scotland), Alcatel Vacuum Technology Benelux (Netherlands), Alcatel Vacuum Systems (Italy) and more recently Adixen Sensistor AB in Sueden (in 2007) form the foundation for the European partner network. In Asia, our presence started in 1993 with Alcatel Vacuum Technology (Japan), and has been strengthened with Alcatel Vacuum Technology Korea (in 1995), Alcatel Vacuum Technology Taiwan (in 2001), Alcatel Vacuum Technology Singapore, Alcatel Vacuum Technology Shanghai (China) (in 2004) This organization is rounded off by more than 40 represensatives based in a variety of continents.

Thus, whatever the circumstances, the users of Adixen products can always rely on quick support of our specialists in Vacuum Technology.



ATP Series Turbomolecular Pumps

Welcome

Dear Customer,

You have just purchased an Alcatel turbomolecular pump. We would like to thank you and are proud to count you as one of our customers.

This product has benefited from Alcatel's many years of experience in the field of turbomolecular pump design.



In order to ensure the best possible performance of the equipment and your complete satisfaction in using it, we advise you to read this manual carefully before any intervention on your pump and to pay particular attention to the equipment installation and start-up section.

APPLICATIONS:

- INDUSTRY
 Cryogenics, Freeze drying, Vacuum drying, etc.
- INSTRUMENTATION

 Mass spectrometry, surface analysis, etc.
- RESEARCH AND DEVELOPMENT Ultra-high vacuum systems, Particle accelerators, etc.
- VARIOUS SEMICONDUCTOR PROCESSES

ADVANTAGES:

The reliable and sturdy design of ATP pumps ensures performance suited to the fields of application concerned.

MANUAL REFERENCE: 102 710 EDITION: 11 - April 2007

ATP User's Manual

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 $^{^{\}star}$ These chapters are included into the ball bearing replacement manual delivered with the specific tool.

ATP User's Manual

Introduction

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Introduction to the ATP range and its associated ACT controllers

ATP turbomolecular pumps



5 turbomolecular pump models from 80 to 900 l/s

Main characteristics

- Ceramic ball bearings lubricated with grease;
- Adjustable rotation speed between 6000 and 27000 rpm;
- Natural convection, air or water cooling;
- "C" version for corrosive application with nitrogen purge;
- "HPC" high pressure version for semiconductor applications.

ACT Controllers



3 controller models type ACT

The range of **ACT controllers** offers flexible use and interfacing:

- Alphanumeric display;
- Membran keyboard;
- Monitoring of testing and troubleshooting parameters;
- Dry contact interface for status signals;
- Optocoupled control inputs;
- RS 232/485 serial links;
- Operation at all voltages between 85 and 264 V, 50/60 Hz.

Introduction to the ATP range and its associated ACT controllers

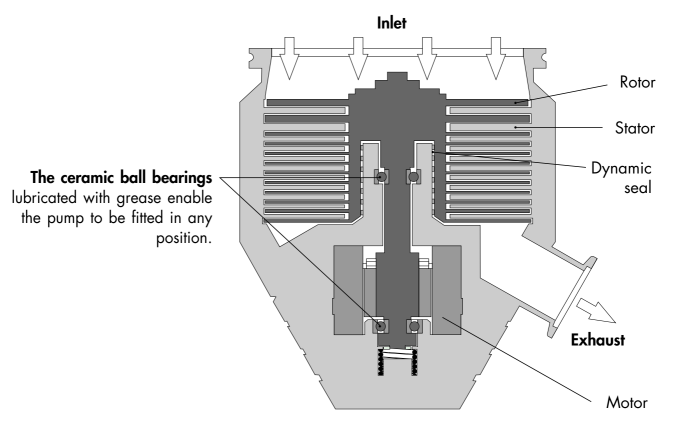
The different products available

The pump	OS	ATP 80 ATP 80 C	ATP 100 ATP 100 C	ATP 150 ATP 150 C	ATP 400 ATP 400 C	ATP 900 ATP 900 C
Intake flanç	ge	DN 63 ISO-K DN 63 CF-F	DN 100 ISO-K DN 100 CF-F	DN 100 ISO-K DN 100 CF-F	DN 160 ISO-K DN 160 CF-F	DN 200 ISO-K DN 200 CF-F
natural convecti Cooling type wat	air	x x x	x x x	x x	x x	x x
The pump)S				ATP 400 HPC	ATP 900 HPC
Intake flanç	ge				DN 100 ISO-K DN 160 ISO-K	DN 200 ISO-K DN 200 CF-F
Water coolii	ng				X	х
The controlle	rs	ACT :	200 T	ACT 6	500 T	ACT 1000 T
Cable leng	th	3.5 m	1,5 m / 5 m / 20 m	1 m / 3.5 m 10 m / 15	/ 5 m	3.5 m / 5 m 10 m
Electronic boards to l inserted in a ra			×	×	ζ.	

Turbomolecular pump operating principle

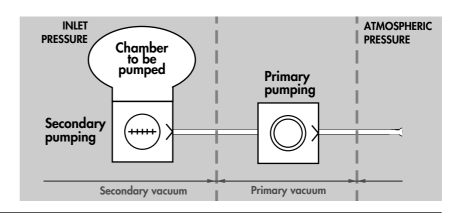
Functional diagram

In molecular operation, the gas molecules of the vacuum system arrive at the pump intake. They are trapped between the rotating disks of the rotor and the stationary disks of the stator and carried to the exhaust of the pump.



The turbomolecular pump in an installation

At the turbomolecular pump exhaust, the gases are evacuated to the atmosphere by a primary pump. Since the ATP compression rate is set by the design, the ATP limit pressure is given by that of the primary pump used.



The different versions: Standard, "C" Corrosive, etc.

Standard Version Pumping of clean, noncorrosive gases

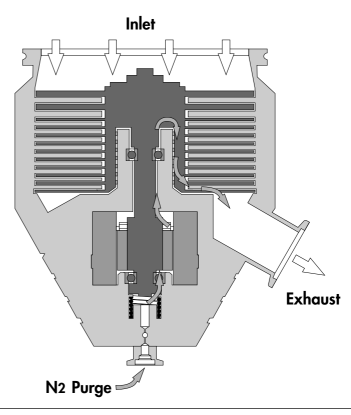
As for the entire range, the pump rotation speed is adjustable, making it possible to produce the optimum pumping characteristics for the customer's application. There are two different types of speed:

- **the nominal speed** which corresponds to the maximum rotation speed of the pump, or 27000 rpm;
- **the reduced speed**, or STANDBY speed, adjustable between 6000 and 27000 rpm.

"C" Version Corrosive applications

The **inverted dynamic seal** creates a high compression rate between the bearings and the pump exhaust and thus minimizes the quantity of corrosive gases in contact with the bearings.

When used with **a gas purge** for high flow rate applications, the dynamic seal can, on its own, provide excellent protection for ultravacuum applications.



The different versions: "HPC" High Pressure Corrosive

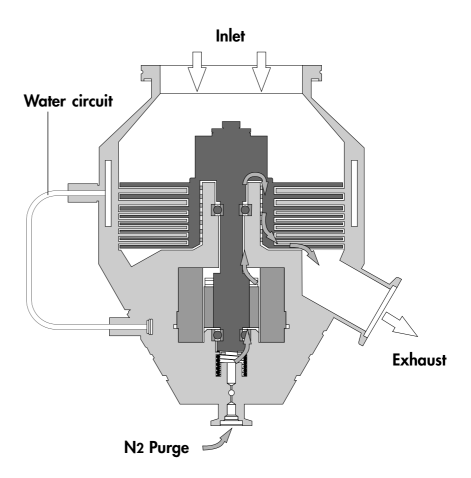
"HPC" Version

Corrosive version for semiconductor applications

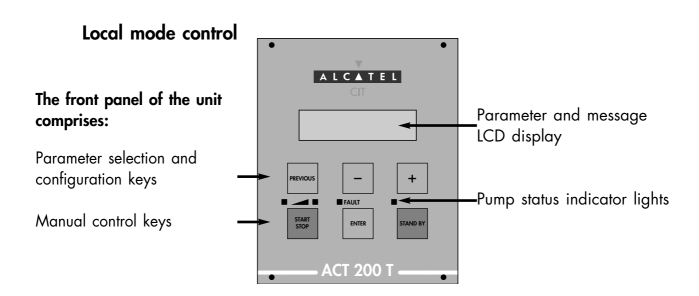
These pumps are specially designed for high flow rate applications in semiconductor applications. They provide:

- increased bearing protection;
- effective bearing protection when the purge is stopped during equipment calibration;
- a reduction in the purge gas flow rate;
- a long bearing service life in the presence of corrosive gases.

The pumps can be heated by the water circuit to prevent condensation of the process gases (water circuit temperature $\leq 65^{\circ}$ C).

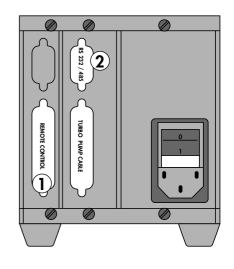


ACT controllers control modes



Remote controls

- 1 The remote control
- The remote control with the REMOTE CONTROL connector is used:
- for the remote control of the START, STOP, STANDBY functions;
- to replicate the monitoring parameters available in the form of dry contacts.

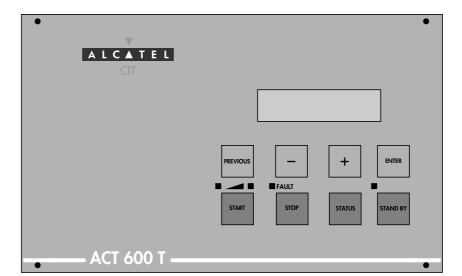


- 2 RS 232 serial link
- **The RS232** serial link is used to control and monitor the pump **using a computer**.
- 2 RS 485 serial link
- **The RS485** serial link allows many pump installation in a **network**.

The wiring characteristics are given on B 110.

ACT controllers control modes

The ACT 600 T and ACT 1000 T controllers are 1/2 rack units



Accessories

Pump accessories

Screen filter

This filter protects the pump against solid particles. Mesh size 6 mm.



Filter	Inlet flange							
P/N	DN 63	DN 63 DN 100 DN 160 DN 200						
ISO-K	063000	056844	056942	063158				
CF-F	063115	056845	056928	063159				

Compact filter

This filter stops particles ≥ 20 microns and is used in the event of high densities of dust or risks of implosion when pumping tubes or lamps.



Filter	Inlet flange						
P/N	DN 63	DN 63 DN 100 DN 160 DN 200					
ISO-K	063214	063215	063216	062911			

Bake-out collar

This accelerates degassing and reduces the pressure lowering times.



- /	Pump type					
P/N	ATP 80	ATP 100	ATP 150	ATP 400	ATP 900	
200/240V 50/60Hz						
100/115V 50/60Hz	063180	063180	063181	101927	063323	

Air refill electrovalve system

This is used to refill the pump with air after stopping pumping or for a power supply cut.



Vanting value	Exhaust		
Venting valves	DN 25	DN 40	
Powered and controlled by the ACT		101923*	
Powered by the mains and			
controlled by the ACT			
240V 50/60Hz	063177	063478	
220V 50/60Hz	056994	063191	
200V 50/60Hz	063176	063480	
115V 50/60Hz	063089	063099	
100V 50/60Hz	063175	063479	

^{*} ATP 900 only

Accessories

Reduction flanges

Flange DN 1 / DN 2		terial	P/N
ridiige Div 1 / Div 2	ALU*	S.S.**	P/IN
63 ISO-K / 25 ISO-KF	•		063268
63 ISO-K / 40 ISO-KF	•		063269
63 ISO-K / 50 ISO-KF	•		063270
63 ISO-K / 63 CF-F		•	063267
100 ISO-K / 40 ISO-KF	•		062900
100 ISO-K / 40 ISO-KF		•	068912
100 ISO-K / 50 ISO-KF	•		062901
100 ISO-K / 50 ISO-KF		•	068911
100 ISO-K / 63 ISO-K			062902
160 ISO-K / 50 ISO-KF			062904
160 ISO-K / 63 ISO-K	•		062905
160 ISO-K / 100 ISO-K			062906
160 CF-F / 100 CF-F		•	062903
200 ISO-K / 63 ISO-K			062725
200 ISO-K / 100 ISO-K	•		062907
200 ISO-K / 100 ISO-K		•	062909
200 ISO-K / 160 ISO-K	•		062908
200 ISO-K / 160 ISO-K			062910
200 ISO-K / 250 ISO-K		•	066659
200 CF-F / 250 CF-F			066660

^{*} ALU: Aluminium

** S.S.: Stainless Steel

Power supply cable Connection cable between the pump and the controller.

Cable length	P/N						
Cable length	ACT 200 T	ACT 600 T	ACT 1000 T				
1 m	105185	105086	105086				
1.5 m	A458759	A458885	A458885				
3.5 m	101956	101812	101812				
5 m	101957	101810	101810				
10 m	101958	101811	101811				
15 m	-	105303	-				
20 m	A458477	A458478	A458478				

Integrable controllers

ACT 200 T Brick ACT 200 T Board

Electronic boards can be substitued to the box version of the controller

ACT 200 T when the pump has to be integrated in a complex installation or equipment.

They provide the functions of speed variator, logic control (controlled by serial link or dry contacts) and power supply (ACT 200 T Brick only) and all the necessary securities.

The Board version must be supplied with DC.

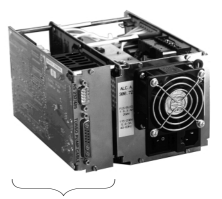


ACT 200 T Board

ACT 200 T Brick

ACT 600 T Brick ACT 600 T Board

Also, theses electronic boards can be substitued to the box version of the controller ACT 600 T.



ACT 600 T Board

ACT 600 T Brick

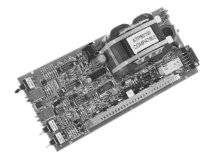
Controller	Part Number				
	ACT 200 T	ACT 600 T			
Board Brick	101933 103517	102018 103997			

Connect the integrable controllers to the pump by ordering separately the connection cable (see A 50 page 2).

Integrable controllers

OEM Board

The integrable controller "OEM Board" (derivated from CFV 100 former controller range) is a simple PC Board which can easily integrated in an installation. It can drive both ATP 80 and ATP 100 pumps, in local or by remote control.



OEM Board: P/N. P0022E4

Power supply cable OEM Board / ATP 80-100

To connect the PC Board, it is necessary to separately order specific connection cable.

Cable lenght	P/N
0,5 m	A458755
2,5 m	A458369
3,5 m	A458425
5 m	A458423
10 m	A458424

Accessories

Some accessoiries can be connected to the OEM Board to extand some functions.

OEM Board accessories	P/N
Time meter 5 V	062761
Time meter 10 V	062320
Outside light kit Interface kit	062939
Interface kit	062969

Standard version

Model characteristics			80	100	150	400	900	
Inlet flange	DN		63 ISO-K 63 CF-F	100 ISO-K 100 CF-F	100 ISO-K 100 CF-F	160 ISO-K 160 CF-F	200 ISO-K 200 CF-F	
	N2	l/s	80	100	140	400	900	
Pumping speed	He	l/s	50	60	100	300	540	
	H2	l/s	40	40	80	250	300	
	N2		8x10+ ⁷	8x10+ ⁷	7x10+8	7x10+8	1x10+9	
Compression rate	He		2500	2500	1.2×10+4	1.5×10+4	2×10+4	
•	H2		300	300	1x10+ ³	1x10+3	2x10+3	
Rotation speed		rpm			27000			
Reduced speed		rpm			from 6000			
Sound level		dBA			≤ 53			
Start-up time (0 to 2700	0)		1min45s	1min45s	2min	3min	3min	
Exhaust flange	ISO-k	(F	DN 25	DN 25	DN 25	DN 40	DN 40	

Standard version characteristics	ATP 80	ATP	100	ATP 150	ATP 400	ATP	900
Limit pressure* measured acc. to Pneurop standard mbar	5×10 ⁻⁹	5x	10-9	5×10 ⁻¹⁰	8×10 ⁻¹⁰	5x10	ე-10
Maximum pressure at inlet in continuous operation** mbar	1x10 ⁻¹	1x	10-1	1×10-1	2x10-2	1x1	0-2
Maximum permissible pressure at exhaust** mbar	2x10 ⁻¹	3x	10-1	4x10 ⁻¹	2x10 ⁻¹	3x10 ⁻¹	
Maximum ambient temperature* °C		50					
Flange drying temperature °C	120	120 120		100	100	10	0
natural cooling kg	3 4	.3 3	4.3				
Weight air cooling kg	4 5	.3 4	5.3	6.5	9	1 <i>7</i> .5	18.5
water cooling kg	3.4 4	.4 3.5	4.7	6.5	9	1 <i>7</i>	18
Recommended primary pump	Pascal 20	005 Pascal	2005	Pascal 2005	Pascal 2015	Pascal	2021

 $^{^{\}star}$ For a water-cooled pump with CF-F flange and exhaust pressure < 1.10-2 mbar. ** The two maximum pressures cannot occur at the same time

Technical characteristics of pumps

Corrosive version «C»

Model characteristics			80	100	150	400	900
Inlet flange	DN		63 ISO-K 63 CF-F	100 ISO-K 100 CF-F	100 ISO-K 100 CF-F	160 ISO-K 160 CF-F	200 ISO-K 200 CF-F
	N2	l/s	80	100	140	400	900
Pumping speed	He	l/s	50	60	100	300	540
	H2	l/s	40	40	80	250	300
	N2		8x10+ ⁷	8x10+ ⁷	7x10+8	7x10+8	1x10+9
Compression rate	He		2500	2500	1.2x10+4	1.5×10+4	2×10+4
ı	H2		300	300	1x10+3	1x10+ ³	2x10+3
Rotation speed		rpm			27000		
Reduced speed		rpm			from 6000		
Sound level		dBA	≤ 53				
Start-up time (0 to 270	00)		1min45s	1min45s	2min	3min	3min
Exhaust flange	ISO-K	F	DN 25	DN 25	DN 25	DN 40	DN 40

Corrosives versions Characteristics	ATP 80 C	ATP 100 C	ATP 150 C	ATP 400 C	ATP 900 C
Limit pressure* without purge mea according to Pneurop standard mbd	s. r 5x10 ⁻⁹	5×10 ⁻⁹	5×10 ⁻¹⁰	8×10 ⁻¹⁰	5×10 ⁻¹⁰
Limit pressure* with purge meas. according to Pneurop standard mbc	r 5x10 ⁻⁸	5x10 ⁻⁸	1x10 ⁻⁷	1x10 ⁻⁷	1x10 ⁻⁷
N2 purge flow rate SCC	٨		50		
Maximum pressure at inlet in continuous operation** mbc	r 1x10 ⁻¹	1x10 ⁻¹	5×10 ⁻¹	2×10 ⁻²	1x10 ⁻²
Maximum permissible pressure at exhaust** mbc	r 2x10 ⁻¹	3x10 ⁻¹	4×10 ⁻¹	2x10 ⁻¹	1x10 ⁻¹
Maximum ambient temperature* °C		40	40	40	40 50
Flange drying temperature °C	120	120	120	100	100
N2 purge flange ISO-K	F		DN 16		
Weight air cooling k	4 5.3	4 5.3	6.5	9.1	1 <i>7.7</i>
water cooling k	3.4 4.4	3.5 4.7	6.5	9.2	1 <i>7</i> .2
Recommended primary pump	2005 C2	2005 C2	2021 C2	2033 C2	2063 C2

 $^{^{\}star}$ For a water-cooled pump with CF-F flange and exhaust pressure < 1.10-2 mbar. ** The two maximum pressures cannot occur at the same time

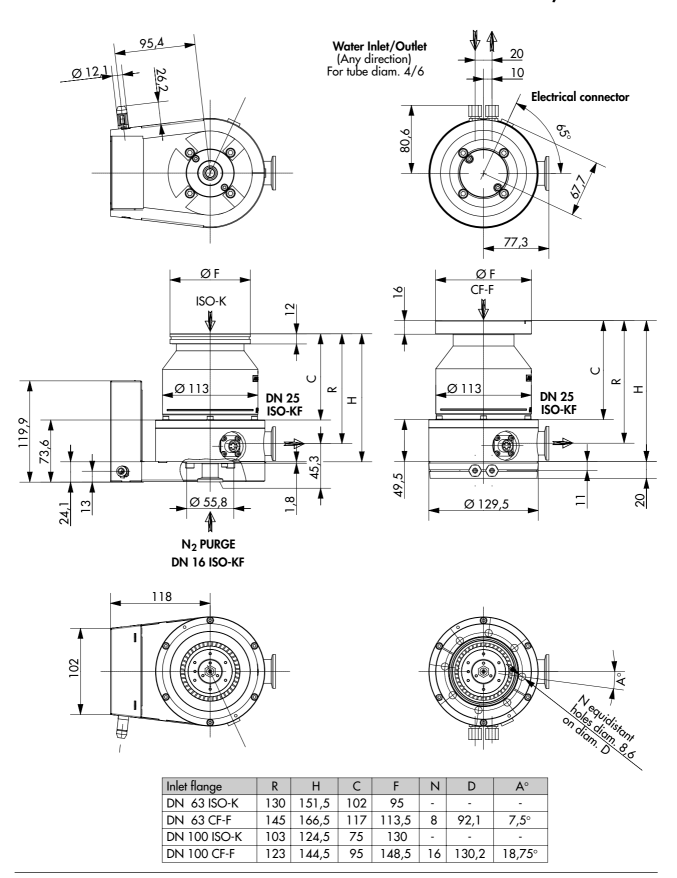
Technical characteristics of pumps

«HPC» version

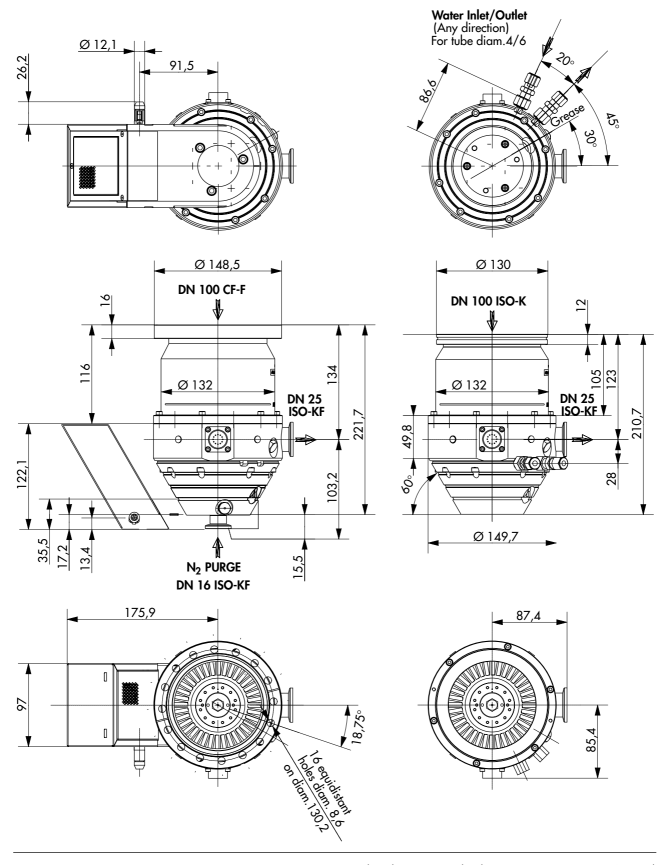
HPC version characteristi	ATP 400 HPC ATP 900 HPC							
Inlet flange	DN		100 ISO-K	160 ISO-K	200 ISO-K	200 CF-F		
	N2	l/s	325	380	70	0		
Pumping speed	Ar	l/s	365	430	78	5		
	SF6	l/s	365	430	78	5		
	N2		7x1	0+6	1x10)+ ⁷		
Compression rate	Ar		70	00	2x10)+3		
	SF6		10	00	20	0		
Limit pressure without purge meas. according to Pneurop standard mbar			5x -	10-8	5x1	0-8		
Limit pressure with purge meas. according to Pneurop standard mbar			8x -	10-6	5x10 ⁻⁵			
N2 purge flow rate	12 purge flow rate SCCM				50			
Maximum pressure at inlet in continuous operation* mbar			1x10 ⁻¹		2x10 ⁻²			
Maximum permissible pressure at exhaust*	ı	mbar	6x	10-1	4x10 ⁻²			
Rotation speed		rpm		270	000			
Reduced speed		rpm	from 6000					
Start-up time (0 to 27000)			2 min					
Maximum ambient tempera	ature	°C	50					
Water circuit temperature		°C		≤ (65			
Noise level		dBA		≤ .	53			
Weight		kg	9	8.5	1 <i>7</i>			
Recommended primary pump			2063 C2 or ADP81					
Exhaust flange		O-KF		DN	40			
Purge flange		O-KF		DN				
Max N2 flux with 2063CF)+ S	CCM	340	400	45	0		

^{*} The two maximum pressures cannot occur at the same time

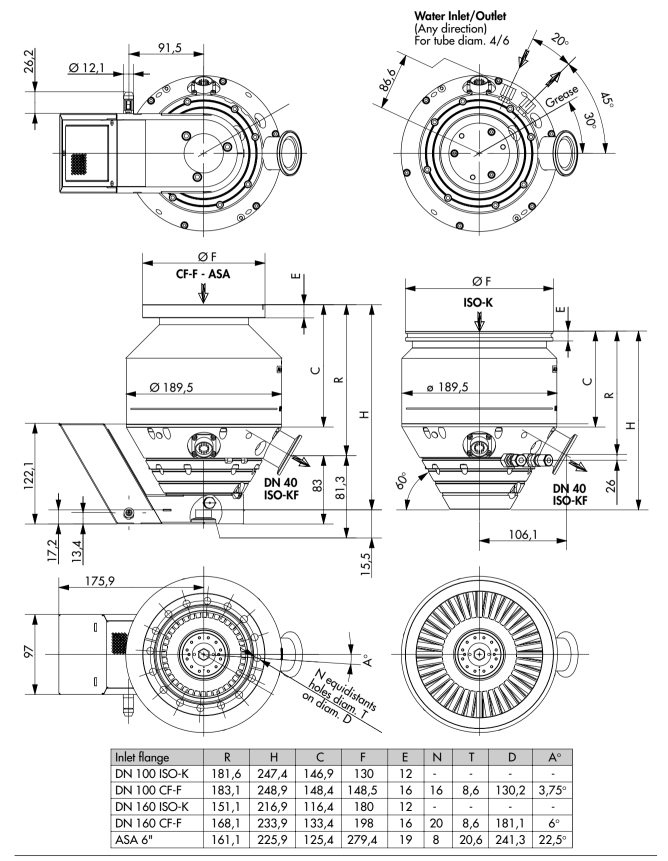
ATP 80, ATP 100



ATP 150

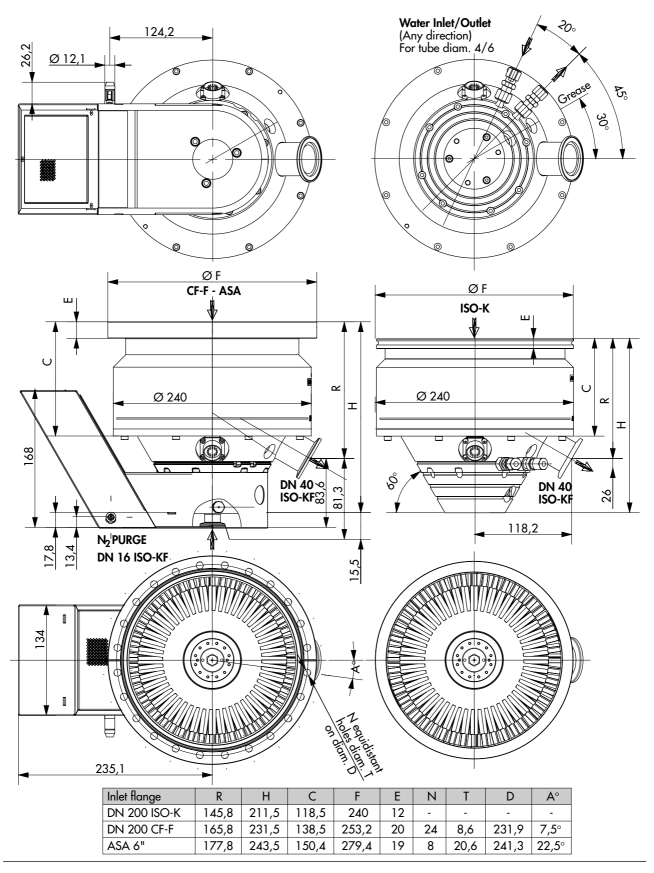


ATP 400



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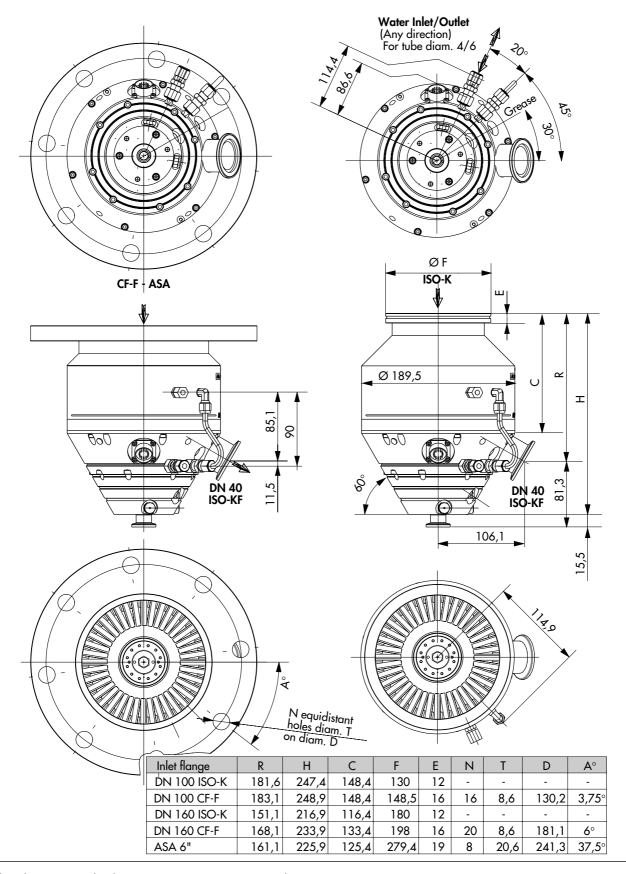
ATP 900



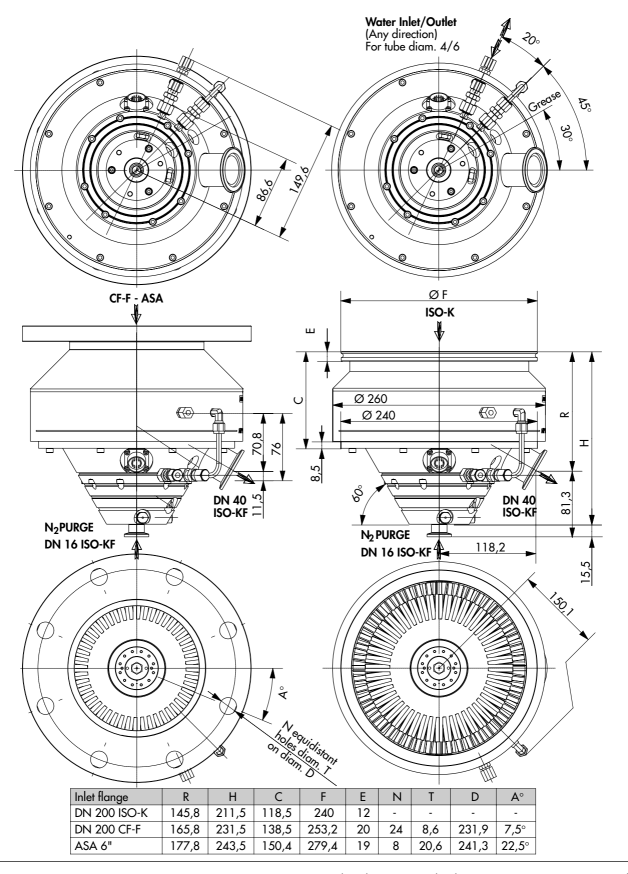
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Dimensions of pumps

ATP 400 HPC



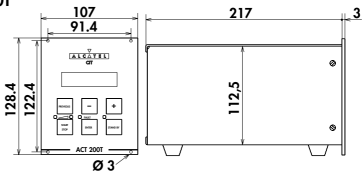
ATP 900 HPC

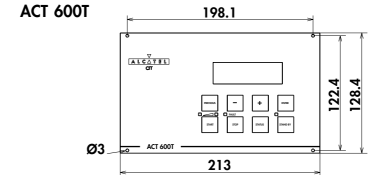


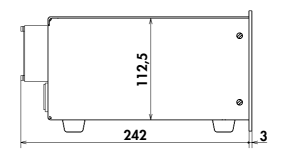
Electrical characteristics ACT 200T and ACT 600T

Characteristics		ACT 200T	ACT 600T		
Weight	kg	2.6	4		
Dimensions HxLxP	mm	128.4x107x220	128.4x213x245		
Nominal voltage		85-132 V et170-2	264V 48/63 Hz		
Maximum current		5.8 A / 3 A			
Maximum power	W	100	300		
Ambient operating temperature		T ≤ 50°C			
Customer mains circuit breaker rating 10 A					

Dimensions ACT 200T





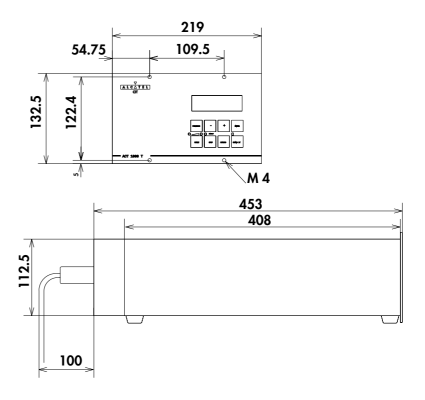


Controller technical characteristics

Electrical characteristics ACT 1000T

Characteristics		ACT 1000T				
Weight	kg	8.5				
Dimensions HxLxP	mm	132.5x219x453				
Power supply		100-120 V 200-240 V 50/60 Hz				
Maximum power	W	800				
Ambient operating temperature		T ≤ 50°C				
Customer mains circuit	breaker ro	ating 16 A				

Dimensions ACT 1000T

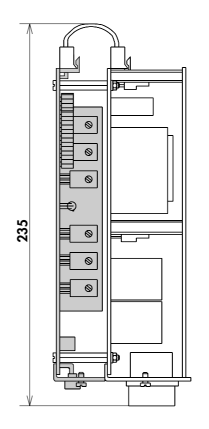


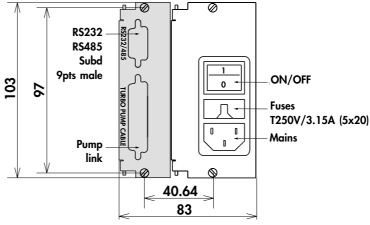
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Integrable Brick & Board controller technical characteristics

ACT 200 T Brick

Dimensions (Board + Power supplying)





Power supplying of ACT 200 T Brick

Nominal voltage: 115/230 V - 48/63 Hz

Maximum current: 5.8 A / 3 A

Maximum power: 100 W

Integrable Brick & Board controller technical characteristics

ACT 200 T Board

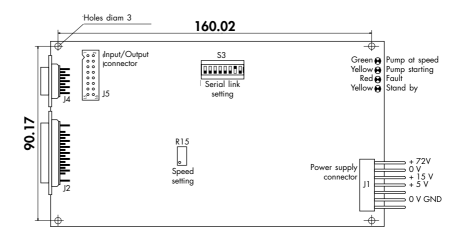
ACT 200 T Board

It can be installed in an Europe size rack:

Height: 100 mm - Depth: 180 mm

Outside depth: 210 mm

Dimensions



Power supplying of ACT 200 T Board

Connector: type Molex Series 30-69 P.N. 09 - 91 - 0700 equipped with 7 contacts P.N. 08 - 050 - 0106

DC voltage necessary to supply the board:

- + 72 V / 1.4 A ± 1 V
- $+ 15 V / 0.25 A \pm 100 mV$
- + 5 V / 0.4 + 50 mV / 100 mV

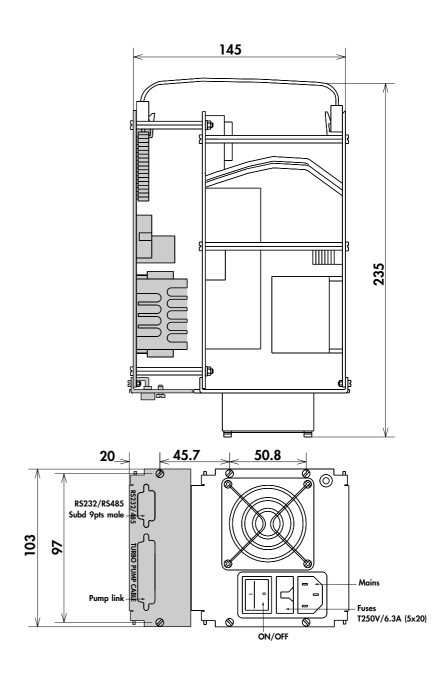
Functions of these integrable controllers (see B 130).

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Integrable Brick & Board controller technical characteristics

ACT 600 T Brick

Dimensions (Board + Power supplying)



Power supplying of ACT 600 T Brick

Nominal voltage: 115/230 V - 48/63 Hz

Maximum current: 5.8 A / 3 A

Maximum power: 300 W

Integrable Brick & Board controller technical characteristics

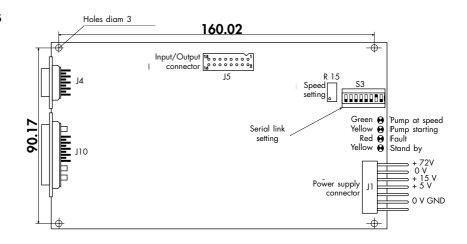
ACT 600 T Board

ACT 600 T Board

It can be installed in an Europe size rack: Height: 100 mm - Depth: 180 mm

Outside depth: 210 mm

Dimensions



Power supplying of ACT 600 T Board

Connector: type Molex Series 30-69 P.N. 09 - 91 - 0700 equipped with 7 contacts P.N. 08 - 050 - 0106

Voltages delivered by the board:

+ 72 V / 4 A ± 1 V

 $+ 15 V / 0.25 A \pm 100 mV$

+ 5 V / 0.4 A + 50 mV / - 100 mV

Functions of these integrable controllers (see B 130).

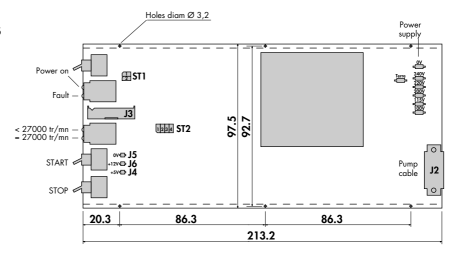
Integrable OEM Board controller technical characteristics

OEM Board

Installed with M3 screws x 6, or in sliding rail (in Alcatel unit):

Dimensions: 213 x 98 mm.

Encombrements



Power supplying of OEM Board

A terminal plug with 7 pins, allows to supply the board 110 - 115 - 200 - 220 - 240 V AC, 50/60 Hz.

Secure the power line with an external time-delay fuse depending on the power supply:

1 A for 100 / 115 V 0.5 A for 200 / 220 / 240 V

Functions of these integrable controllers (see B 140).

Chapter B

ATP User's Manual

Start-up

-	Safety instructions	В 10	
_	Pump connections to an installation	В 20	
_	Mechanical connections	В 30	
_	Water cooling connection	В 40	
_	ACT 200 T and 600 T electrical connections	B 50	
-	ACT 200 T and 600 T «Remote Control» connector wiring	В 60	
_	ACT 200 T and 600 T controller start-up	В 70	
_	ACT 1000 T electrical connections	В 80	
-	ACT 1000 T «Remote Control» connector wiring	В 90	
_	ACT 1000 T controller start-up	B 10	C
-	RS 232 or RS 485 serial link wiring	B 11	C
	Detailed description of RS commands ACT 200 T and 600 T	B 12	C
-	Functions of integrable controllers type Board and Brick	B 13	C
	Functions of integrable controller type OEM Board	B 14	C

Safety instructions



Before switching on the pump, the user should study the manual and follow the safety instructions listed in the compliance certificate booklet supplied with the pump.

Unpacking

To keep your product in the clean condition in which it left our factory, we recommend to unpack the pump only on its assembly site.

It is advisable to keep the packaging.

Storage

- Our equipment can be stored without special precautions (ambient temperature between 5 and 40° C) provided that the running-in procedure specified in the manual is observed for the first operation of the pump.
- The seal kits must be stored away from heat and light (direct sunlight and ultraviolet radiation) in order to prevent any hardening of the elastomers.

Installation Start-up

• Our products are designed to comply with current EEC regulations. Any modification of the product made by the user is liable to lead to non-compliance with the regulations, or even to put into doubt the EMC (electromagnetic compatibility) performance and the safety of the product. ALCATEL declines any responsibility for such operations.

Safety instructions

of operation.

Start-up (continued)

- Before any maintenance operations on a product performed by a maintenance technician who has not received safety training (EMC, electrical safety, chemical pollution, etc.), isolate the product from the various energy sources (electricity, compressed air, etc.).
- The EMC performance of the product is obtained on the condition that the installation complies with EMC rules. In particular, in disturbed environments, it is essential to:
- use shielded cables and connections for interfaces,
- stabilize the power supply line with meshing from the power supply source to a distance of 3 m from the product inlet.
- The units containing control circuits are designed to guarantee normal safety conditions taking their normal operating environment into account (use in rack). In specific cases of use on tables, make sure that no objects enter the ventilation openings or block the openings when handling the units.
- Certain controllers can be configured to start up automatically after a power cut.

 In this case, it is the user's responsibility to take all the precautions required to prevent the risks resulting from this type
- When switching off an item of equipment containing loaded capacitors at over 60 VDC or 25 VAC, take precautions concerning the access to the connector pins (single-phase motors, equipment with mains filter, frequency converter, monitoring unit, etc.).
- When handling the equipment, use the devices provided for this purpose (hoisting rings, handle, etc.).

Safety instructions

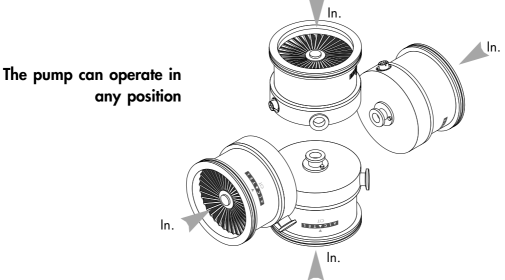
Installation Start-up (continued)

- Risk of toppling over: although compliance with EEC safety regulations is guaranteed (normal range ± 10°), it is recommended to take precautions against the risk of toppling over during handling, installation and operation.
- The performance and the operational safety of this product are guaranteed provided that it is used in normal operating conditions.
- The vacuum pump is also a compressor: incorrect use may be dangerous.

Study the user manual before starting up the pump.

- The access to the rotor of a turbomolecular pump with an unconnected intake is dangerous. Similarly, if the pump is not switched on, it may be driven by another pump in operation (risk of cuts).
- Make sure that the parts or chambers connected to the intake of our pumps withstand a negative pressure of 1 bar in relation to the atmospheric pressure.
- The leaktightness of the products is guaranteed when they leave the factory for normal operating conditions. It is the user's responsibility to maintain the level of leaktightness particularly when pumping dangerous gases.

Pump connections to an installation

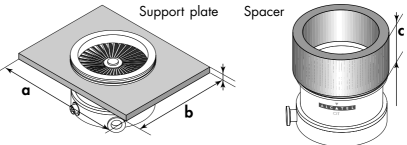


The connection of the pump to the installation must be sufficiently rigid.

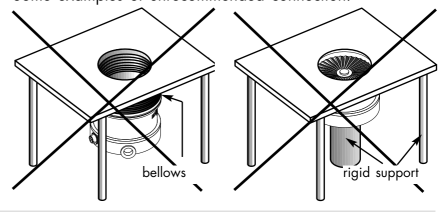
The dimensions of the connection parts should be studied carefully:

For this, reduce the following as much as possible:

- dimensions **a** and **b** and the flexibility of the connection plate;
- the overhang **c** between the pump and its anchor point.



Some examples of unrecommended connection:





The equipment attachment devices should be sufficiently rigid to prevent potential risks in the event of failure of a rotary component or a violent shock on the pump (exceptional phenomena).

For this, use the rotary flange attachment holes. If the intake flange is attached with grips, use:

- at least 3 grips for secondary pump ≤ 150 l/s;
- at least 6 grips for secondary pump > 150 l/s.

Mechanical connections



Remove the protective parts blocking the intake, exhaust (and, if applicable, purge) openings; these components prevent foreign bodies from entering the pump during transport and storage.

It is dangerous to leave them on the pump in operation.

Ambient operating temperature

Air or natural convection cooled ATP: 0°C < T < 35°C; Water-cooled ATP: 0°C < T < 50°C.

Install the screen filter or compact filter accessory on the pump; connect the pump to the installation*.



Exhaust Connect the vent electrovalve accessory on the pump. Connect the pump to primary pumping circuit*.



Purge for C and HPC models

A filtered dry nitrogen supply with the following characteristics is required:

- Dew point < 22°C
- Dust $< 1 \mu m$
- Oil < 0.1ppm
- Absolute pressure of 1 to 1.3 bar.

Connect the nitrogen pipe to the DN16 purge fitting*. A built-in safety valve controls the pressure and guarantees a flow rate of 50 SCCM.

^{*} Different connection accessories can be found in the ALCATEL catalog.

Water cooling connection

Water characteristics

It is recommended to use cooling water with the following characteristics:

- pH between 7.5 and 11
- Hardness < 7 milli-équivalent/dm³
- Resistivity > 1500 Ω .cm
- Solid pollution < 100 mg/dm³
- Max pressure = 7 bars
- Temperature:

10 < T < 25°C (Std and C) and $0 < T \le 65$ °C (HPC).

Connection

Connect the cooling circuit with a rigid stainless steel or copper pipe (int. diam. 4 mm - ext. diam. 6 mm) (supplied by customer).

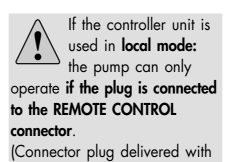
The water flow rate is 0.2 to 1 l/min for water at 15°C at an ambient temperature of 25°C.



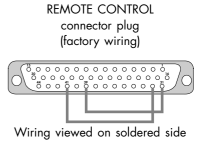
GB 00413 - Edition 02 - February 99

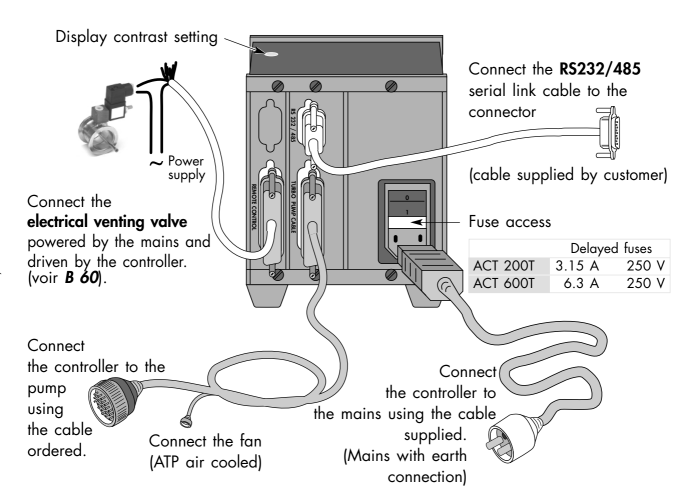
ACT 200 T and 600 T electrical connections

If the controller is remote controlled, make the various connections on the **REMOTE CONTROL** connector (see **B** 60).



the controller).





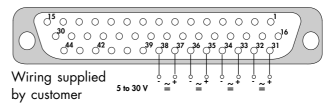


When the units containing the control circuits are equipped with dry contact outputs, it is the customer's responsibility to use the outputs in compliance with safety regulations.

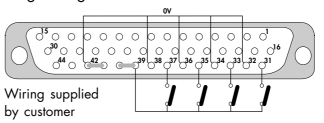
The control by voltage

The inputs are considered to be activated if the AC or DC voltage applied is between 5 and 30 Volts:

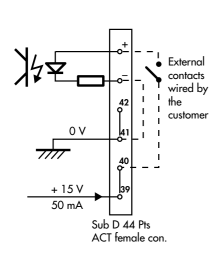
(DB 44 contacts, female connector)



These inputs can be controlled by external contacts using the following wiring:



Principle of the input controlled by voltage

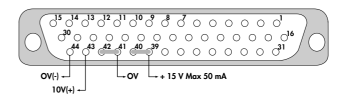


Ext. Safety 31 - 32	When a voltage is applied on these inputs, the pump is running (see terminal plug wiring). The wiring of an external contact allows to signal an external safety when the contact is opened (i.e. emergency stop).
REMOTE Mode 33 - 34	When a voltage is applied on these inputs, the Remote is validated. The opening of an external wired contact allows Local mode (pump control using front panel keypad).
STANDBY Mode 35 - 36	When a voltage is applied on these inputs, the pump rotates at reduced speed. The opening of an external wired contact allows pump rotation at nominal speed.
Start/Stop 37 - 38	When a voltage is applied on these inputs, the pump starts up and accelerates to reach its nominal or reduced speed (depending on set parameters). The opening of an external wired contact allows pump stopping.

ACT 200 T and 600 T "Remote Control" connector wiring

Signaling using output contacts:

These are dry contacts (250VAC-1A), their function is to replicate the data concerning the pump operating status.



When the output **contact** is closed, this indicates:

1 - 2	The pimp is in running-in mode.
5 - 6	The pump is operating
7 - 8	Copy of Start command.
	This contact can be used to drive
	the roughing pump (<i>see C 50</i>).
9 - 10	The standby mode is selected.
11 - 12	No faults are signalled.
13 - 14	The pump has reached its nominal speed.
15 - 30	The venting valve fitted in the pump is closed
	(accessory).

A 0-10V analog output is used to monitor variations in certain pump parameters (speed, temperature, etc.)
This data can be used to plot curves.

44 - 43 Used to monitor the selected parameter in the "Set Analog output" menu (see B 70).

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ACT 200 T and ACT 600 T controller start-up

Once the various electrical connections have been made, set the main switch on the rear panel to "I".

The controller performs a self-test and identifies the pumps to which it can be connected.

The initialization time is approximately 12 seconds.

Display initialization



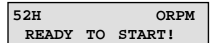
Indicator light test: they are lit in succession.



The equipment is identified: the programs versions are displayed.



The pump operation time and the speed are displayed.



The parameter setting keys

Parameter setting REVIOUS access

- used to access the parameter setting mode.
- used to exit the various menus without validating the functions.

Selection +

- used to move in the menus, or from one parameter to another.
- used to select or adjust the value of the selected parameter.

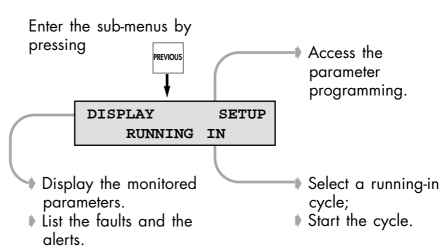
Validation ENTER

 used to validate the selection of a menu, parameter or value.



 used to exit the menus and return to the pump parameter display (on ACT 600 T).

Configure the parameters for the application using the various menus



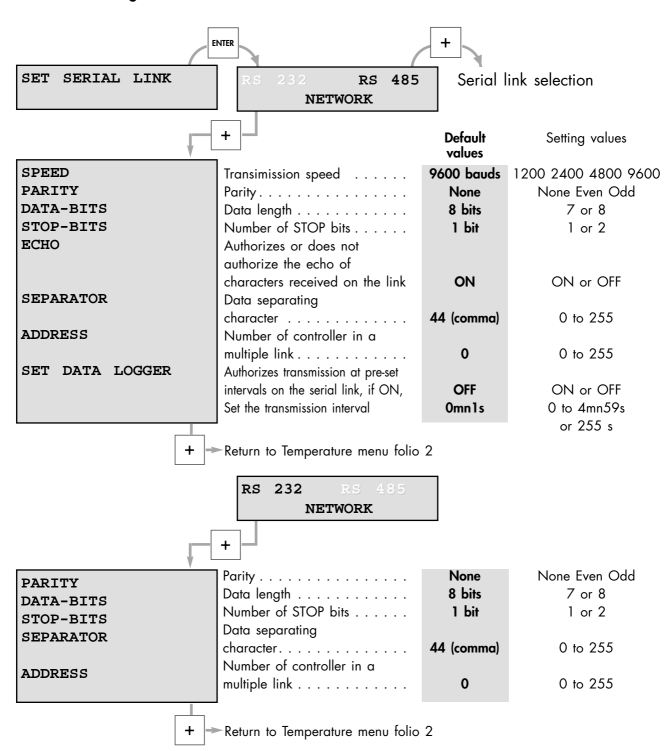
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ACT 200 T and ACT 600 T controller start-up

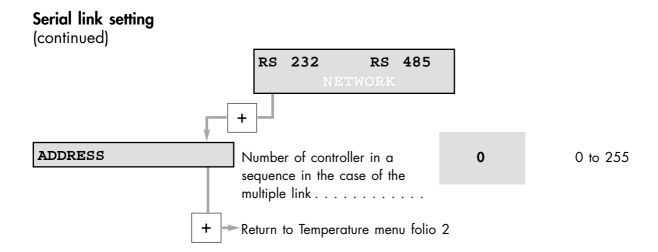
Configuring the controller

Comigoring me Comfoner			ion
DISPLAY SETUP RUNNING IN	ENTER + -		Factory configuration
Enter the access code	ACCESS CODE	Enter the access code and validate	0
Configure the 0-10V output	SET ANALOG-OUT	SPEED: 6.75V = 27000rpm I motor: ATP 80/100: 2.5A / 10V ATP 150/400: 5.1A / 10V 0.000 0.1V per 1°C 0.000 0.1V per 1°C	Speed
Modify the STANDBY speed	STANDBY SPEED	6000 to 27000 rpm	12000
Give the authorization to restart the pump after a power cut	AUTO-STARTING	YES or NO	NO
Activate or disactivate the buzzer	BUZZER	ON or OFF	ON
Select the temperature measurement unit	TEMPERATURE UNIT	°C or °F	°C
Set the serial link parameters Modify the time before starting up the pump	SET SERIAL LINK	RS232/RS485/NETWORK (see sub-menus folio 3 & 4) 0 to 240mn 59s	RS232 Omn Os
Modify the time before opening the venting valve	TIME TO VENTING	0 to 59mn 59s	0mn 1s
Modify the venting valve opening time	VENTING TIME	0 to 59mn 59s	0mn 1s
Program the maximum operating time before regreasing the bearings	MAINTENANCE	M=0 (1000 to 15000 h) M=1 (1000 to 30000 h) M=2 (1000 to 45000 h) (3 times the maintenance time) (see E 80)	M=0 5000h
Ball bearings life time counter	TIME BEARING	0 to 50000 hours	0 h
Modify the access code	NEW CODING	0 to 65535	0

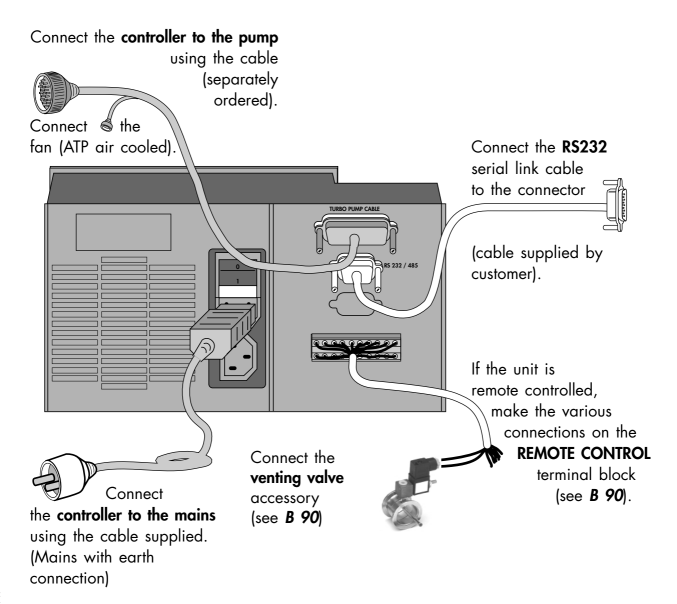
Serial link setting



ACT 200 T and ACT 600 T controller start-up



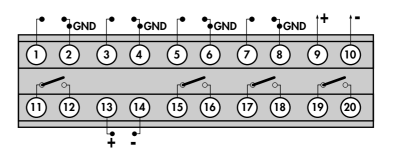
ACT 1000T electrical connections



ACT 1000 T "Remote Control" connector wiring



When the units containing the control circuits are equipped with dry contact outputs, it is the customer's responsibility to use the outputs in compliance with safety regulations.



The control contacts

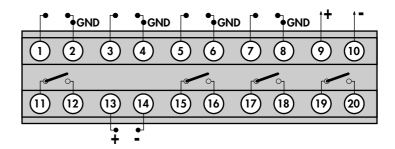
Ext. safety 1 - 2	When the contact is closed, an external safety device is signalled: the motor is stopped and the controller generates a fault. This contact must be opened for the pump to operate.
Start/Stop 3 - 4	When the contact is closed, the pump is started up and accelerates to reach its nominal or reduced speed (depending on parameter settings). If the contact is open, the pump is no longer powered.
REMOTE mode 5 - 6	When the contact is closed, the remote control mode is selected. If the contact is open, the local mode is selected (control using the front panel keypad).
STANDBY mode 7 - 8	When the contact is closed, the reduced speed rotation mode is selected.
Analog output 9 - 10	Used to monitor the selected parameter (see ANALOG OUT menus).

0 -10 V analog output:

ACT 1000 T "Remote Control" connector wiring

Signaling using output contacts

These are dry contacts: (250VAC-1A) their function is to copy the data concerning the pump operating status.



Shut-off valve 11 - 12	The contact is opened when a functional fault appears or when the "STOP" control is activated. In the latter case, the pump is reset to atmospheric pressure.	
	The contact can be used to control a secondary shut-off valve in order to retain the pressure in the chamber when the pump is reset to atmospheric pressure.	
Air inlet valve 13 - 14	Venting valve control and power supply (12V).	
Speed 15 - 16	The contact is closed when the pump reaches the selected speed.	
Fault 17 - 18	The contact is open if a fault appears and the motor is stopped.	
Start 19 - 20	The contact is closed when the "START" control is activated. The contact can used to control a primary shut-off valve.	

Once the various electrical connections have been made, set the main switch on the rear panel to "I".

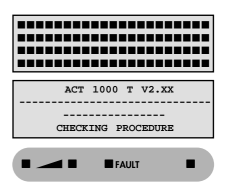
The controller performs a self-test and identifies the pump to which it is connected.

The initialization time is approximately 4 seconds. Display initialization

The equipment is identified, the program version is displayed.

Indicator light test: they are lit in succession.

The working screen is displayed.



SEP/20/95 12:24:54 ROT. SPEED 0 RPM ⊖1 РИМР 21°C

The parameter setting keys

Parameter setting PREVIOUS access

- used to access the parameter setting mode.
- used to exit the various menus without validating the functions.

Selection

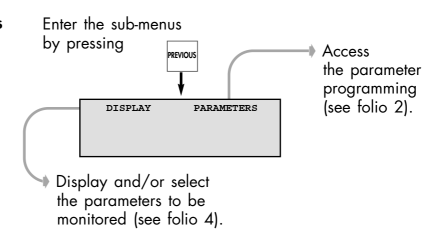
- used to move in the menus, or from one parameter to another.
- used to select or adjust the value of the selected parameter.

Validation **ENTER**

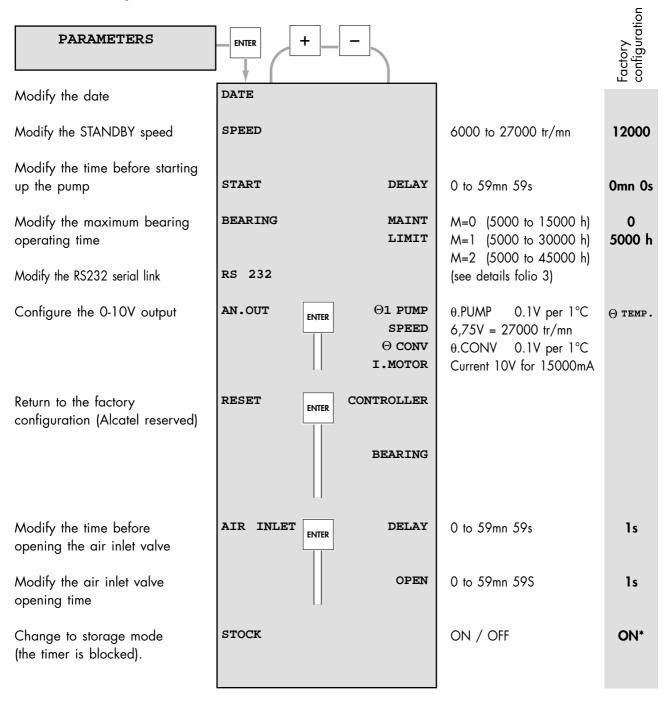
- used to validate the selection of a menu, parameter or
- STATUS

 used to exit the menus and return to the pump parameter display

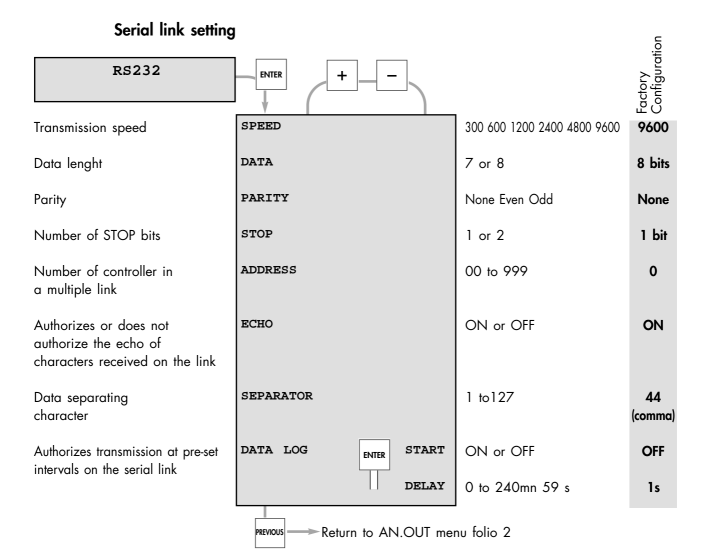
Configure the parameters for the application using the various menus.



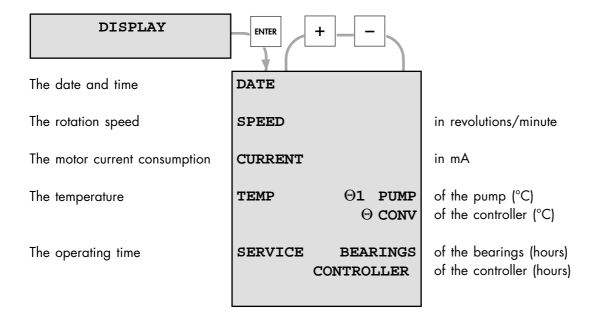
Programming the parameters



^{*} At power-up, the storage mode disappears automatically.



Configuring the display screen



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RS 232 or RS 485 serial link wiring

At the first power-up, the user finds the default configuration. The serial link parameters can be modified by accessing the corresponding unit menu.

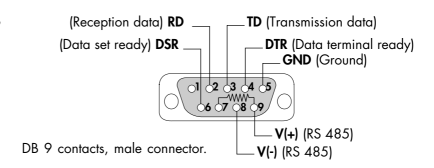
The default configuration of the serial link is as follows:

■ Type: **RS 232**

■ Transmission speed: 9600 baud

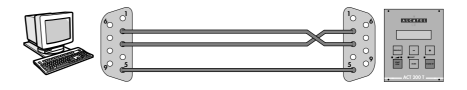
■ Data length: 8 bits■ Parity: NONE■ Stop bit: 1

RS232/485 connector wiring



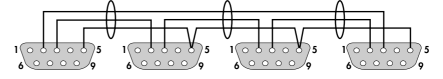
Connection examples:

RS232 type serial link with a single controller

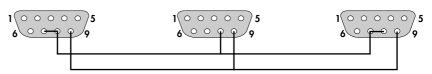


Multiple RS232 serial link: several units (up to 255) can be controlled on a single link.

The multiple link is obtained by creating a loop:



RS485 serial link connection:



Connect terminals 7 and 8 when the controller is at the end of the line.

See **B 120** for the command and message reception syntax.

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Detailed description of RS commands

(valid from V1.10 version variable drives)

Conventions applicable to the syntax of all

adr = address, from 000 to 255
<CR> Carriage Return (ascii 13)

to the syntax of all commands:

<LF> Line Feed (ascii 10); between square brackets:

this character is not compulsory.

Status values

ok : command executed correctly

Error messages

Err0: adjustment error (out of bounds)

Err1 : command error (syntax)

Err2: parameter error (e.g. non-hexadecimal character)

Err3: context error **Err4**: checksum error

ADR

Specifies the address of the device for networking.

Syntax

#adr**ADR**aaa<CR>[<LF>]

adr = address of the device before the command

aaa = new address of the device

condition : $000 \le aaa \le 255$

Result

#aaa,ok or Err2

This command is used to allocate a specific number to each of the products making up a network (loop for RS 232 or parallel for RS 485).

Note: it is important to note down the number

BRK

Stop the pump by braking (ATP 80/100 series only)

Syntax

#adr**BRK**<CR>[<LF>]

Result

#adr,ok

This command is used to brake the motor electrically, which is particulary effective at high speed. It is currently only available for the variable drive unit of the ACT 200T Board or ACT 200T cabinet.

Detailed description of RS commands

CKS Enables or disables reply strings checksum

Syntax #adr**CKS**ON<CR>[<LF>]

Enables ascii character checksum at the end of a reply string

or

#adr**CKS**OFF<CR>[<LF>]

Disables ascii character checksum at the end of a reply string

Result #adr,ok,**S** for CKSON #adr,ok for CKSOFF

This feature allows the user to test if there is any transmit error with a reply string.

S is a character whose ascii value is the checksum, on 7 bits, of all the character ascii values from the beginning of the reply string to the character before **S**. The 8th bit of **S** (MSB, Most Significant Bit) is always 1.

CYC Starts the specified running-in cycle

Syntax #adr**CYC**1<CR>[<LF>] to start running-in program 1, or #adr**CYC**2<CR>[<LF>] to start running-in program 2

Result #adr,ok

Running-in program 1 should be executed after a pump maintenance operation (change of bearings).

At the end of the program, the pump maintenance parameters are updated and the «maintenance requested» alert can be cleared. Program 2 is used after regreasing (ATP series only), or after prolonged storage (ATH 20/40 only).

Detailed description of RS commands

DLI Defines the DataLogger transmission interval

Syntax #adr**DLI**xxx<CR>[<LF>]

xxx: DataLogger send interval in seconds

condition: $001 \le xxx \le 255$

Result #adr,ok or Err2

See also: **DLR** Note: if ok, the interval sent is stored in user memory.

DLR Enables DataLogger operation (only with RS232)

Syntax #adr**DLR**<CR>[<LF>]

Result #adr,sssss,nnnnn,iiii,ttttt,uuuu.o,www,ppp,vvv

Returns current values:

sssss : current speed (in tr/mn)
nnnnn : speed set point (in tr/mn)

iiii : current (in mA)

: pump working speed (in hours)

uuuu.o: (reserved)
www : pwm (reserved)

ppp : pump temperature (°C)
vvv : variator temperature (°C)

The main characteristics of the pump and its controller are sent over the RS link, at the rate defined by the **DLI** command.

See also: **DLI, LNG, SEP, SHT**Note: any new characters arriving on the serial port

(RS 232) will cancel the automatic DataLogger transmission.

ECH Enables or disables command echoing

Syntax #adr**ECH**ON<CR>[<LF>]

enables all characters received to be echoed over the serial port (RS 232 only).

Or

#adr**ECH**OFF<CR>[<LF>]

disables all characters received from being echoed over the serial port.

Result #adr,ok

Comments:

- This command is disabled in RS 485 operation, the value OFF is required.
- Using a loop-type RS 232 network requires «ECHON» operation.

HDR Defines the start character for a command reply string

Syntax #adr**HDR**nnn<CR>[<LF>]

nnn: 3-digit decimal value of the ascii code of the corresponding character (with leading zeros).

condition : $020 \le nnn \le 255$

Result ?adr,ok ? is the desired character.

#adr,ErrX if error

Allows the user to distinguish between the first character in a «command» string (for which # cannot be changed) and the first character of a «reply» string.

Affects the first character of ALL replies.

Default value: the hash sign, # (ascii code = 035)

If ok, the selected value is automatically stored in user memory.

IDN Identifies the device which is communicating, and its software version

Syntax #adr**IDN**<CR>[<LF>]

OI

#adr, VS.... - Vx.zz for Alcatel pump type»

Returns the type of Variable drive Supervisor, the software version (x), the software edition (zz), and the type of pump for which this variable drive is set up.

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Detailed description of RS commands

LEV Returns the state of the parameters defined by SET

Syntax #adr**LEV**<CR>[<LF>]

Result #adr,nnnnn,sssss,aaaa,hhhhh or

#adr,nnnnn rpm,sssss rpm,aaaa mA,hhhhh hours

Returns the current values:

nnnn : speed set point

sssss : stand-by speed set point

aaaa : current set point

hhhhh : alert level for pump bearing maintenance

Complete cabinet only:

Syntax #adrLEV10<CR>[<LF>]

Result #adr,nnnnn,sssss,hhhhh,g,ccccc,eeeee,ddddd,pppp,qqqq

Returns current values:

nnnnn : nominal speed set point (in rpm)
sssss : stand-by speed set point (in rpm)

hhhhh: alert level for pump bearing maintenance (in hours)

g: regreasing counter

cccc: pump working time (in hours) **eeeee**: electronic working time (in hours)

ddddd: start delay (max 14459 s, that is 240 mn 59 s) **pppp**: time to venting (max 3599 s, that is 59 mn 59 s) **qqqq**: venting time (max 3599 s, that is 59 mn 59 s)

See also: **LNG, SEP, SHT**

LNG Returns the strings sent with the identification sub-strings

Syntax #adr**LNG**<CR>[<LF>]

Result #adr,ok

CIT>

Allows the parameters returned by the DLR, LEV and SPD commands

to be identified with sub-strings.

Also generates the «CIT>» prompt each time a <CR> character is

See also: SHT

T received.

NSP Swithes the speed set point to the nominal speed value

Syntax #adr**NSP**<CR>[<LF>]

Result #adr,ok

OPT

See also: RPM, SBY

The speed set point for the pump is set to its nominal value. This configuration is automatically saved in user memory. This mode of operation prevents the use of the **«RPM»** command.

Syntax #adr**OPT**1 n<CR>[<LF>]

choice of parameters on the analog output:

Used to select possible user choices

n = 0 : real pump speed n = 1 : pump current

n = 2 : temperature of pump bodyn = 3 : temperature of internal electronics

#adr**OPT2** n<CR>[<LF>] choice of temperature unit:

n = 0 : degrees Centigraden = 1 : degrees Fahrenheit

Complete cabinet only:

#adrOPT10 n<CR>[<LF>]

auto-starting:

n = 0 : yes n = 1 : no

#adr**OPT11** n<CR>[<LF>]

buzzer: n = 0 : without n = 1 : with

Result #adr,ok

See also: **SEL** Comment: The choice of the temperature unit affects

the results of the DLR and STA strings and the display

(if cabinet fitted).

Detailed description of RS commands

RPM Defines the speed set point in stand-by mode

Syntax #adr**RPM** nnnnn<CR>[<LF>] or #adr**RPM**nnnnn<CR>[<LF>]

Result #adr,ok or #adr,ErrX

1, out of range; 2, parameters; 3, context (not in Stand-by mode)

See also: NSP, SBY Comment: if ok, the new speed is automatically stored in user memory.

SAV Saves the internal parameters in user's memory

Syntax #adr**SAV**<CR>[<LF>]

Result #adr,ok

Saves the current context (except for running-in cycles). If this command is sent when the pump is being supplied, it can for example allow automatic re-start in the event of a power cut.

SBY Switches the speed set point to the stand-by value

Syntax #adr**SBY**<CR>[<LF>]

Result #adr,ok

Resets the stand-by speed to its last stored value, and allows

it to be modified if an «RPM» command is sent.

See also: **NSP, RPM** This configuration is automatically stored in user memory.

Detailed description of RS commands

SEL Returns the state of the parameters defined by OPT

Syntax #adr**SEL**<CR>[<LF>]

Result #adr,a,u

a: Returns choice of parameters on the analog output:

a = 0 : real pump speeda = 1 : pump current

a = 2: temperature of pump body

a = 3: temperature of internal electronics

u: Returns the choice of temperature unit: u = 0: degrees Centigrade u = 1: degrees Fahrenheit

Complete cabinet only

Syntax #adr**SEL**10<CR>[<LF>]

Result #adr,a,u,s,b

a: Returns choice of parameters on the analog output:

a = 0 : real pump speeda = 1 : pump current

a = 2: temperature of pump body

a = 3: temperature of internal electronics

u : Returns the choice of temperature unit:

u = 0 : degrees Centigrade u = 1 : degrees Fahrenheit

s: Returns auto-starting choice: s = 0: no s = 1: yes

b : Returns buzzer choice:

b = 0: without b = 1: with

SEP Defines the character which separates the parameters in a reply

Syntax #adr**SEP**nnn<CR>[<LF>]

nnn: 3-digit decimal value of the ascii code of the desired character (with leading zeros).

condition: $000 \le nnn \le 255$

Result #adr,ok or #adr,ErrX if error

Allows the user to select the character which separates the parameters returned by the **DLR**, **STA** and **LEV** commands. Default value: comma «,» ascii code = 044 If ok, the selected value is automatically stored in user memory.

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Detailed description of RS commands

SET Defines the internal operating parameters

Syntax

#adr**SET**1 hhhhh<CR>[<LF>] #adr**SET**2 sssss<CR>[<LF>]

maintenance time

maximum time for start-up

(future)

Complete cabinet only:

#adr**SET**10 cccc<CR>[<LF>] : pump working time

(in hours)

#adr**SET**11 eeeee<CR>[<LF>] : electronic working time

(in hours)

#adr**SET**12 g<CR>[<LF>] : regreasing counter

(0 to 2 max)

#adr**SET**13 ddddd<CR>[<LF>]: start delay (max 14459s,

that is 240mn 59s)

#adr**SET**14 pppp<CR>[<LF>]: time to venting (max 3599s,

that is 59mn 59s)

#adr**SET**15 qqqq<CR>[<LF>] : venting time (max 3599s,

that is 59mn 59s)

Result

#adr,ok or #adr,ErrX

See also: LEV

SHT Returns the transmitted string without the identification sub-string

Syntax

#adr**SHT**<CR>[<LF>]

Result

#adr,ok

The strings sent following DLR, LEV and SPD commands will now be

sent without the parameter identification

See also: LNG sub-strings (e.g; without the units).

> **SPD** Returns the current speed

#adr**SPD**<CR>[<LF>] **Syntax**

Result

#adr,nnnnn

See also: LNG, SHT

#adr,nnnnn rpm

Detailed description of RS commands

STA Returns the status of the internal dynamic parameters

Syntax #adr**STA**<CR>[<LF>]

Result #adr,xxxxxx,yyyyyy,zzzzzz,sssss,iiii,www,ppp,vvv,ttttt<CR><LF>

adr: address 543210

xxxxxx status bits:

5 - RS echo (1->off) 4 - String long (0) / short (1)

3 - On (1) / Off (0) 2 - reduced or nominal speed reached(1)

1 - standby (1) 0 - running-in (1)

zzzzz alert bits:

5 - reserved (future use)

4 - reserved (future use)3 - variable drive temperature

2 - motor temperature

1 - start-up time exceeded (future)0 - operating time exceeded

yyyyyy fault bits:

5 - variable drive temperature

4 - motor temperature3 - excess current

2 - sensors or start-up

1 - external

0 - pump not connected

sssss current speed value in rpm

iiii current value in mA
www reserved (pwm value)

ppp pump temperature value
vvv variable drive temperature

pump operating time value

Reminder: The «#» character at the start of the reply string can be set with the «HDR» command. The «,» character which separates the parameters in the reply string can be modified with the «SEP» command.

TMP Defines the operating state of the turbomolecular pump

Syntax #adr**TMP**ON<CR>[<LF>] start pump rotation #adr**TMP**OFF<CR>[<LF>] stop pump

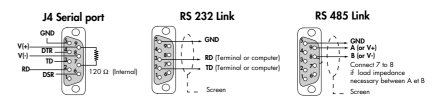
Result #adr,ok or #adr,Err3 if the pump is already in the state requested (context error)

Functions of integrable controllers Brick and Board type

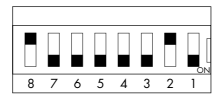
Warning

Electronic boards have been designed to comply with the electrical safety and electromagnetic compatibility rules but they cannot be the purpose of a certification as soon as they are sold alone. It is the user responsibility to ensure the externals shields which are necessary to be in compliance with ECM and electrical safety rules

Serial link RS 232/485



Setting Using the switch S3:



Factory configuration: 9600 Bauds, WITHOUT Parity, 8 bits, 1 Stop bit, RS232.

	Switch	ON	OFF
Number of STOP bits	1	1 bit	2 bits
Data length	2	7 bits	8 bits
Parity (Valid if switch 4 is off)	3	ODD	EVEN
	4	SANS	AVEC
Type of link	8	RS 485	RS 232

		Switch		
		5	6	
Transmission speed	9600	ON	ON	
	4800	OFF	ON	
	2400	ON	OFF	
	1200	OFF	OFF	

Operation

Refer to the Commands details sheet (B 120).

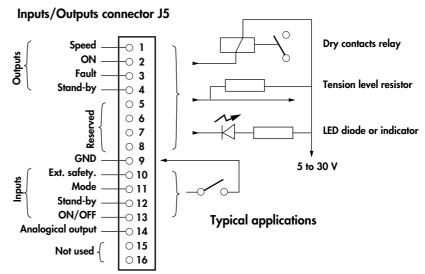
Rotation speed setting

The potentiometer R15 (See folio 4) has to be set to a position such as not to exceed the 1/5 of its full excursion to allow the speed programming from the serial link.

Inputs/Outputs connector

This remote control allows to command START, STOP, STANDBY at distance, and the copy of the monitoring parameters .

The connection is done on a female connector 3M He 10 P.N. 34-52-6000 (Not supplied).



Output contacts signalisation:

They are open collector type outputs (Imax 100mA; Vmax 30V) whose function is to copy the information related to the pump status.

The light indicator is on when the corresponding output is valid (low level).

Light	Contac	ŀ	Description	Light indicator status
Green €	Speed	1	Nominal speed has been reached by the pump.	Flashing: The speed is higher than the one selected. Lit: The selected speed is reached.
Yellow €	Start	2	The pump is starting up.	Lit : The speed is lower than the one selected.
Red €	Fault	3	A fault occurs.	Lit : Faulty pump. (See folio 4) Flashing : Alert is signalled.
Yellow 😝	Stand-by	4	Standby mode is selected.	Lit : Standby mode is selected.

Functions of integrable controllers Brick and Board type

Command inputs

The input is regarded as valid when the external contact which is connected is closed (Low level: ground connected) and not valid if the contact is open (High level).

Contact Input status **External safety** 10 **High:** There is an external safety. The LED Fault is lit on, the pump doesn't start. Low: Contact connected to ground, necessary for pump's starting. Mode 11 High: "Status" mode selected. Low: "Impulse" mode selected. This mode is valid for the two following commands . Stand-by 12 "Status" mode: "Impulse" mode: **High:** Nominal rotation A temporary closing of the speed mode. contact allows to alternate the reduced and nominal Low: Reduced rotation speed mode selected. speeds. (stand-by) Nominal speed Std-by Std-by **Nominal** speed Start/Stop 13 "Status" mode: "Impulse" mode: A temporary closing of the **High:** The pump is no contact allows to alternate longer powered. Low: The pump starts and between Start and Stop of accelerates. the pump. Start Start Stop

One analog output

Analog output 14 This output allows to monitor the evolution of some pump parameters (Speed, température...).

The output parameter selection is done through the RS 232 (**See B120**). The speed, the current, the temperatures are available on this output (Factory configuration «Speed»).

Functions of integrable controllers Brick and Board type

Rotation speed setting

The potentiometer R 15 allows to set the rotation speed as long as its position is further than 1/5 of the full excursion.

From the maximum position (Fully clockwise screwed), the speed is defined:

- by the orders comming from serial link during the 4 first turns (counterclockwise unscrewing);
- manually within the limits of stand-by speed range (See characteristics table), this after the 5th turn (Speed increases when unscrewing).

Factory configuration: R15 is set for a serial link configuration with a Standby speed of 12000 RPM.

Faults monitoring

The alerts are indicated by:

- The flashing of the red light indicator;
- The alternation of HIGH and LOW levels of the output «FAULT».

The faults are indicated by:

- The lighting of the red light indicator;
- The switching to the Low level of output «FAULT».

They can be identified using the serial link (**See B120**, command STA).

Note: Alcatel can provide upon request, a communication software which allows pump control and monitoring using a micro-computer (see C 61).

Refer to Diagnosis and Troubleshooting of the manual.

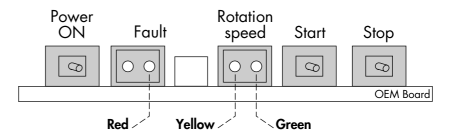
Functions of integrable controller OEM Board type

Warning

Electronic boards have been designed to comply with the electrical safety and electromagnetic compatibility rules but they cannot be the purpose of a certification as soon as they are sold alone. It is the user responsability to ensure the externals shields which are necessary to be in compliance with ECM and electrical safety rules.

Local mode operation

Power "ON" and pump "Start/Stop" functions are made using switches located on the PC Board.



The detection of the pump operation is materialized by three indicator lights (green, yellow, red) which indicate the pump status (light ON = 1; Light OFF = 0).

Detection of rotation

1	Before starting
2	Starting
3	Pump at nominal speed
4	Incident** Overheating due to pump or converter
5	Overloading
6	Pumping stop

Action on button		Pump motor	Pump rotation	Pilot lights		
START	STOP	powered	speed*	Yellow	Green	Red
0	0	NO	0	0	0	0
1	0	YES	< 27000		0	0
0	0	YES	= 27000	0		0
0	0	NO	0		0	
0	0	YES	< 27000	×	0	0
0	1	NO	0	0	0	0

^{*} Pump rotation speed in rpm.

^{**} During the pump or converter cooling, the cycles 2,3 (or 5) will be happened again periodically until the user remedies the overheating.

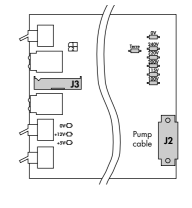
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Functions of integrable controller **OEM Board type**

Remote control mode

Depending on P2 power supply cable connector wiring, the pump Start/Stop and an external safety can be remote controlled.

J3 connector allows the copy of the pump status data (equivalent to light indicators green-redyellow) (voir folio 1).



P2 connector wiring*

0 0

0

0 0 0

Without remote control outer safeties

> Pump Start/Stop remote control (by impulse contacts)

Pump Start/Stop remote control (by maintained contact)

Outer safety switch wiring

Outer control

	•	
Des	crip	noite

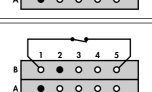
Standard wiring. **A4-A5**: output by contact ON/OFF

Buttons command. The buttons of the front of panel are operational.

Interrupter command. Closed contact: pump starts Opened contact: pump stops

Opened contact: pump stops No indication by the red LED.

A4-A5 terminals allows to switch 250 V - 1 A max.



0

B2 and A1 in black are female pins, others are male pins.

⁰ 0 0 0

^{*} P2 soldering side view;

Functions of integrable controller OEM Board type

Fault monitoring

The faults are indicated by red light indicator which signals:

- controller temperature increasing;
- pump temperature increasing;
- incorrect connection between pump and PC Board.

When it is "ON", the motor is not supplied and the pump doesn't run.

ATP User's Manual

Operation

	First pump start-up / Safety instructions
	Turbomolecular pump operation in a pumping application
	Controlling the pump using the controller front panel
	Displaying the data concerning ACT 200 T and 600 T pumping
	ACT 200 T and 600 T «Remote Control» connector «Ext. safety» input operation
_	Controlling the pump using communication software

First pump start-up Safety instructions

First pump start-up

When the pump is new, or after a prolonged shut-down of 3 months or more (under normal storage conditions), Alcatel recommend operating the pump at atmospheric pressure for 10 minutes (inlet and exhaust open to atmosphere) in order to ensure a slow rotation and grease re-distribution in the pump ball-bearings. For this operation, inlet and pump exhaust are open to atmosphere.



The access to the rotor of a turbomolecular pump with an unconnected inlet is dangerous.

Safety instruction for use

The pumps are designed so as not to present a thermal risk for the user's safety. However, specific operating conditions can generate temperatures which require particular care to be taken by the user (external surfaces > 70°C).



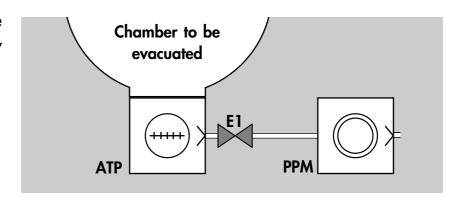
Avoid moving or causing a shock on a pump in operation.

There is a risk of seizing if the pump rotates in an axis perpendicular to its axis of rotation.

Turbomolecular pump operation in a pumping application

When the pump is new, or after a prolonged shutdown of 3 months or more (under normal storage conditions), Alcatel recommend operating the pump at atmospheric pressure for 10 minutes (inlet and exhaust open to atmosphere) in order to ensure a slow rotation and grease re-distribution in the pump ball-bearings.

Example of a 1 valve assembly



The chamber and pipes are at atmospheric pressure, the pumps are switched off, the valves are closed

Start-up:

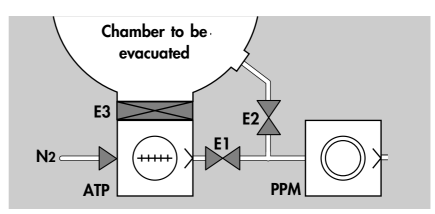
- start up ATP water cooling system;
- open the E1 valve;
- start up the primary pump (PPM);
- start up the ATP, when the pressure in the chamber is ≤ 1 mbar.

Stop:

- close E1;
- stop the primary pump;
- stop the ATP;
- stop the cooling system.

Turbomolecular pump operation in a pumping application

Example of a 3 valve assembly



* N2 purge only for "C" and "HPC" models

The chamber and pipes are at atmospheric pressure, the pumps are switched off, the valves are closed Pre-evacuation of the chamber:

- start up the PPM (primary pump);
- start up the ATP water cooling system;
- open the E2 valve.

The pressure in the chamber ≤ 1 mbar, the secondary pumping can be started up:

- close E2;
- open E1 and E3;
- start up the nitrogen purge*;
- start up the ATP.

The chamber is at atmospheric pressure, the pumps are operating, the valves E2 and E3 are closed, the purge and water circuits are operating.

Pre-evacuation of the chamber:

- close E1;
- open E2.

The pressure in the chamber is $\leq 1 \text{ mbar}$:

- close E2;
- open E1;
- open E3.

Turbomolecular pump operation in a pumping application

Refill the chamber with air

Shut off the pumps by closing the E3 valve (E1 remains open) and open an air inlet on the chamber.

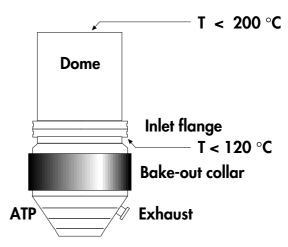
Stop pumping

The pumps are shut off by closing the valves.

- close the E3 valve;
- with the ATP and PPM rotating, allow the N2 purge* to flow approximately 1 hour after pumping corrosive gases*;
- Stop the ATP;
- Close the E1 valve;
- Stop the PPM. The ATP will be refilled with air if the accessory is fitted and the relevant menus are programmed (see **B** 70 or **B** 100);
- stop the water cooling circuit.

Bake-out collar (accessory) operation:

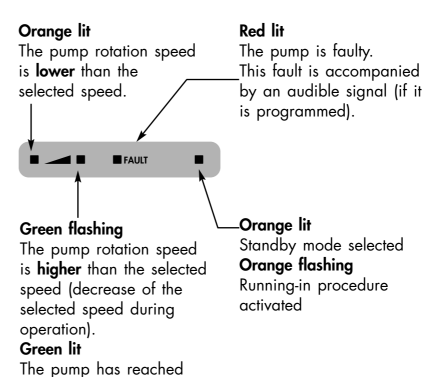
To reach the vacuum limit quickly, the ATP can be baked. In this case, the temperature on the pump inlet flange must be monitored: T < 120°C.

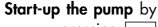


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Controlling the pump using the controller front panel

Rotation indicator lights:





pressing

The pump is started up to reach the selected speed.

the selected speed.



The orange rising speed indicator light comes on. When the pump reaches its selected speed, the orange indicator light goes off and the green indicator light comes on.

Select the reduced speed **rotation mode** by

pressing stand

The speed selection indicator light comes on. The pump



regulates its speed to reach the value of the programmed reduced speed (see B 70 or B 100).

Stop the pump by

pressing STOP The rotation speed monitoring indicator lights go off. The pump motor is no longer powered, the pump decelerates.

Controlling the pump using the controller front panel

Air inlet valve accessory

The valve is automatically controlled during a voluntary stoppage of the pump if a value other than zero has been programmed in the "Venting Time" menu. During the entry of air, the pump can be started up but the valve will be closed beforehand.

In the event of a power cut, the valve is opened immediately, without delay, even if it has been programmed at a value other than zero.

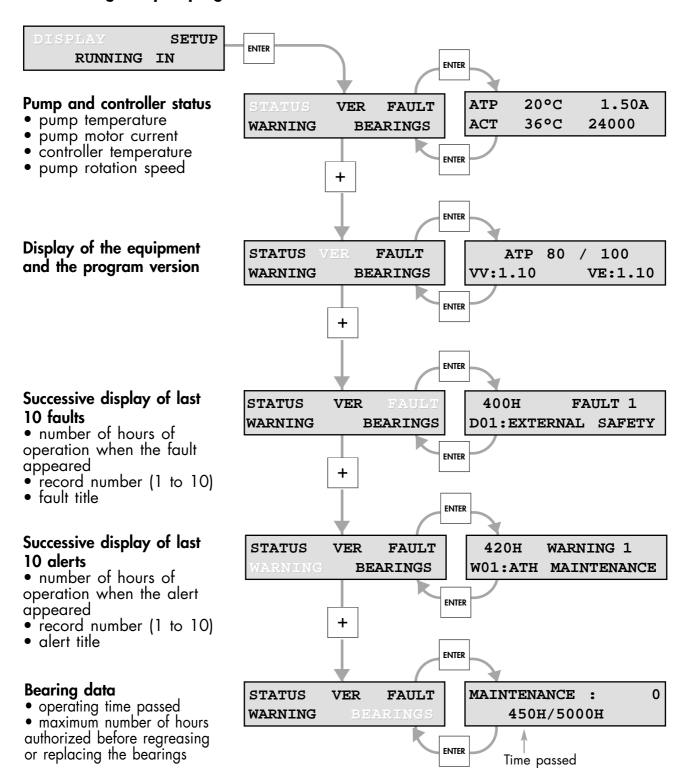
Delayed start-up

It is possible to control the start-up of another pump before the start-up of the turbomolecular pump. Simply program a time other than zero in the "SET START DELAY" menu. When START is pressed, the backing pump is started up and the ATP is controlled after the delay.

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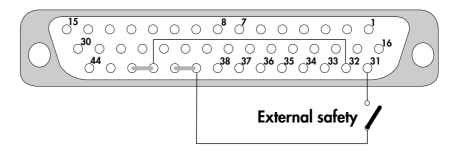
Displaying the data concerning ACT 200 T and ACT 600 T pumping

Displaying the data concerning the pumping



ACT 200 T and ACT 600 T "Remote Control" connector "Ext. safety" input operation

This input, which can be used to control an external contact safety device for the ACT controllers, is controlled in 2 different ways depending on the value given to the **SET START DELAY** parameter accessible in the configuration menus.



If SET START DELAY = 0

The external safety input is controlled continuously. If the "external safety" contact is open, it displays the fault "EXTERNAL SAFETY", lights up the red fault indicator light and inhibits the pump start-up. The output contact 7-8 is kept open.

If SET START DELAY \neq 0

- Before pressing on "START", the external safety input is not controlled.
- After pressing on "START" and during a delay

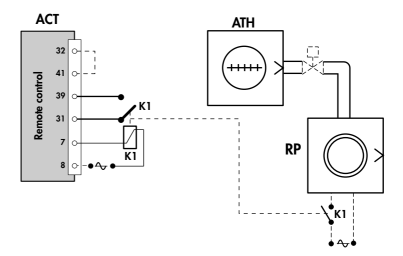
 of 4 seconds
 or between 1 and 4s if SET START DELAY > 4 s
 the external safety input is not controlled.
- After this delay, this input is handled by the ACT.
 If the "external safety" contact is open, it displays the fault "EXTERNAL SAFETY", lights up the red fault indicator light, opens the output contact 7-8 and inhibits the pump start-up.

This contact can be used to control the roughing pump (see wiring example, following page).

Note: In "REMOTE" mode, after an external fault, the pump must be set to the "STOP" status before starting up again.

ACT 200 T and ACT 600 T "Remote Control" connector "Ext. safety" input operation

Wiring example to control a roughing pump

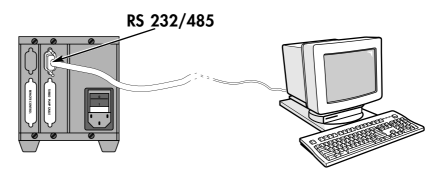


Controlling the pump using communication software

These instructions are validated for ACT 200/200T/600T, cabinet, Board and Brick version.

Connect the controller to the micro-computer (or terminal)

Realize the necessary connections (see B 110).



PC system requirements

Communication software is compatible with **Windows 3.11**, **95 et Windows NT** (TM Microsoft).

It require 2 Mo RAM. Communication ports 1 to 4 must be available.

This application is available on CDRom or Floppy disk 3"1/2. Consult us.

Maintenance

	Diagnosis and troubleshooting ACT 200 T and 600 T	D 10
_	Diagnosis and troubleshooting ACT 1000 T	D 20
	ATP 80/100/150/400 Maintenance frequency	D 30
	ATP 900 Maintenance frequency	ח 40

Diagnosis and troubleshooting ACT 200 T and ACT 600 T

Default type:

"Warning" Wxx The "FAULT" signal flashes;

If the buzzer is selected "ON", it is activated;

The controller doesn't stop the pump.

"Fault" Dxx The "FAULT" signal lights on;

If the buzzer is selected "ON", it is activated;

The controller stops the pump.

INCIDENT	CAUSE	CONSEQUENCE	REMEDY
No event occurs after power on: • No display; • Indicators does not light.	 No mains current in the unit. Defective power cable. Fuses. 	The controller is not powered.	 Change the power cable. Check the fuses. Call the ALCATEL Customer Service.
Incoherent display Inoperative Keyboard (At starting or during the pumping)		The display is different from «Ready to start !»	Call the ALCATEL Customer Service.
No light switches on	Defective lights.	The pump can be used without indicators.	Call the ALCATEL Customer Service.
The pump isn't running (pump seizing) No messages	Cell seizing.	No message. Check the pump status. 200T: Imax = 1.2 A 600T: Imax = 0.8 A Rotation speed: 0 rpm The controller tempera- ture is increasing and the warning «ACT TEMP» can appear (65°C)	Check the pump rotation (manually). Make the pump maintenance. Call the ALCATEL Customer Service.

Diagnosis and troubleshooting ACT 200 T and ACT 600 T

INCIDENT	CAUSE	CONSEQUENCE	REMEDY
WO1 : GREASING	The authorized limit for ball bearing maintenance time has been reached. (M=0 or M=1)		• Regrease the pump and initialize the maintenance counter (see <i>E 80</i>).
WO2 : PUMP MAINTEN.	Pump maintenance time will be reached.	Bearing must be changed.	Call the ALCATEL Customer Service.
WO3 : ACT TEMP.	The controller temperature is high between: - 60 and 70°C for ACT 600 T; - 65 and 75°C for ACT 200 T; but does not exceed the authorized limit.		Check the controller cooling circuit: Internal fan for ACT 600T; Ventilation for ACT 200T.
W04 : PUMP TEMP.	Pump temperature is between 75 and 85°C.		Check the pump ventilation.

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Diagnosis and troubleshooting ACT 200 T and ACT 600 T

INCIDENT	CAUSE	CONSEQUENCE	REMEDY
D01 : EXT SAFETY	The external security contact on the REMOTE CONTROL connector is activated.	The controller stops the motor. The pump can't restart.	 Test the external safety devices (contact 31 - 32); Repair the fault and press START to restart (see B 60)
D02 : Dly software	Soft counter default.		 Reinitialize the controller with the main switch (0/1); If the fault happens again, call the ALCATEL Customer Service.
D03 : ACT TEMP.	Controller temperature exceeds the authorized limit 70°C for ACT 600T or 75°C for ACT 200T		Check that the cooling circuit is operating correctly: Internal fan for ACT 600T; Ventilation for ACT 200T.
D04 : PUMP TEMP.	The pump motor temperature exceeds the authorized limit 85°C.		 Check that the cooling circuit is operating correctly; Reduce the working pressure or the flowrate. If the fault happens again, call the ALCATEL Customer Service.
D05 : HALL SENSORS	Not used.		
D06 : Start fault	Not used.		
D07 : PUMP CURRENT	Motor overcurrent or Hall sensor default.	Starting current too high.	 Reinitialize the controller with the main switch (0/1); If the fault happens again, call the ALCATEL Customer Service.
D08 : NO CONNECT	Pump not connected.	The pump can't start up.	Check the cable connection.
D09 : HIGH PRESS.	Not used.		

Diagnosis and troubleshooting ACT 1000 T

When a defect appears

The "FAULT" indicator lights, the air inlet valve and/or the "FAULT" contact on the "Remote Control" connector are activated.

In the following table, we use the signs:

- Y Relay contact open;
- N Relay contact closed;
- "FAULT" indicator lit on;
- "FAULT" indicator lit off.

INCIDENT	CAUSE	17-18	13-14 & 11-12	FAULT	CONSEQUENCE	REMEDY
No event occurs after power on: No display; Indicators does not light.	 No mains current in the unit. Defective power cable. Fuses. 				The controller is not powered.	 Change the power cable. Check the fuses. Call the Alcatel Customer Service.
D00 : SEIZED PUMP	Cell seized.	Y	N	•	Check the pump status: ORPM.	 Check the pump rotation (manually). Make the pump maintenance. Call the Alcatel Customer Service.
D01 : POWER OVERHEAT	Overheat signal by the «powered» sensor in the unit.	Y	N		The controller stops temporarily the motor. Valves are not affected.	 Check the controller cooling circuit (Air admissions and fan). Call the Alcatel Customer Service.
D03 : MOTOR CONTROL OVERHEAT	Overheat signal by the «dimmer switch» sensor in the unit.	Y	N		The controller stops temporarily the motor. Valves are not affected.	 Check the controller cooling circuit (Air admissions and fan). Reduce the working pressure or the flowrate. Call the Alcatel Customer Service.
D04 : HALL SENSOR	Hall sensor default.Motor out of order.Pump no connected.	Y	Y		The controller stops the motor. Valves are affected and the pump can't restart.	 Check the cable connection. Call the Alcatel Customer Service.

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Diagnosis and troubleshooting ACT 1000 T

INCIDENT	CAUSE	17-18	13-14 & 11-12	FAULT	CONSEQUENCE	REMEDY
D05 : OVERCURRENT OR SENSOR	 Motor overcurrent or hall sensors default. Motor out of order. Pump no connected. 	Y	Y		The controller stops the motor. Valves are affected and pump can't restart.	Check the cable connection.Call the Alcatel Customer Service.
D06 : EXT. SAFETY	,		Y		The controller stops the motor. Valves are affected and pump can't restart.	 Test the external safety devices (contact 1 - 2); Repair the fault and press START to restart.
D21 : PUMP OVERHEAT	Pump overheat.	Y	N		The controller stops the motor. Valves are not affected.	 Check the pump cooling. Reduce the working pressure or the flowrate.
D22 : CONTROLLER OVERHEAT	Overheat signal by the «management» sensor in the unit. T > 60°C.	Y	N		The controller stops the motor. Valves are not affected.	 Check the controller cooling circuit (Air admissions and fan). Reduce the working pressure or the flowrate. Call the Alcatel Customer Service.
D23 : HOT PUMP	Pump temperature exceeds 75°C.	N	N		Fault is displayed (message).	 Check the pump cooling. Reduce the pressure or the flow. If the default is still present the D21 appears.
D24 : BEARINGS MUST BE CHANGED	The bearing life time has been reached.	N	N		The «fault» signal flashes.	 Change the emergency bearings; Call the Alcatel Customer Service.
D26 : NO CONNECT	Temperature probe failure.Pump no connected.Sensor no connected.	Y	Y		The controller stops the motor. Valves are not affected.	 Check the cable controller electrical connection. Call the Alcatel Customer Service.

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Diagnosis and troubleshooting ACT 1000 T

INCIDENT	CAUSE	17-18	13-14 & 11-12	FAULT	CONSEQUENCE	REMEDY
D27 : DATE AND TIME	Converter memory problem.STOCK Parameter activated.	N	N		The controller supplies power to the pump but the display is incorrect.	 Access the DATE menu and update the new date. Reinitialize the controller with the main switch (0/1) Call the Alcatel Customer Service.
D28 : DISABLE EEPROM WRITE	Writing memory problem on the management card.	N	N		The controller supplies power to the pump but the data are not saved.	 Reinitialize the controller with the main switch (0/1) Call the Alcatel Customer Service. Contacter le Service Client.
D29 : INPUT POWER	 Mains power failure. Problem on the 72V power supply. 	N	Y			 Check the cable connection to the pump and controlle. Check the fuses. Call the Alcatel Customer Service.
D30 : EEPROM CHECKSUM	Reading memory problem on the management card.	N	N		The controller stops the motor.	Call the Alcatel Customer Service.
D37 : GREASING BEARING	The bearing relubricated time has been reached.	N	N		The «fault» signal flashes.	Make the relubrication and reinitialize the maintenance counter.

Diagnosis and troubleshooting ACT 1000 T

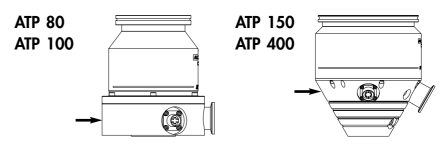
INCIDENT	CAUSE	CONSEQUENCE	REMEDY
ACT 1000 T V2.X	When the controller is started up, the pump cannot be identified.	The controller is help up.	Call the ALCATEL Customer Service.
	Converter power supply problem.	The controller is blocked.	Call the ALCATEL Customer Service.
	The micro board is not working.	The controller is not working.	Call the ALCATEL Customer Service.
ACT 1000 T V2.X	The microprocessor is running on itself: it is not able to control the operating sequency.	Momentaneaously, the controller is not working.	 If the speed is zero when the message appears, wait for the message disappiars and try again the starting procedure. If the speed is not zero, wait for running stops and start again the pump. If the message continues, call the ALCATEL Customer Service.

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ATP 80, ATP 100, ATP 150, ATP 400 Maintenance frequency

Intervals for relubrication and the ball bearings replacement depend on the type of process used.

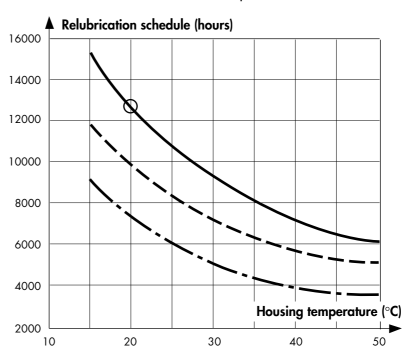
Housing temperature measuring point



Use of the pump

- In continuous operation, at ultimate pressure, no process.
- --- In cycle less than 1 hour, at maximum inlet pressure, no process.
- In cycle less than 1 hour, at maximum inlet pressure, with chlorinated or fluorine process.

Pump curve: ATP 80 - ATP 80 C ATP 100 - ATP 100 C ATP 150 - ATP 150 C ATP 400 - ATP 400 C ATP 400 HPC



Example

For use at 20°C housing temperature, in continuous operation, at ultimate pressure,

the maintenance frequency is 13000h (t).

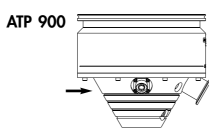
t	13000h	1st lubrication	M*=0
			M*=1
t x 3	39000h	Disassemble the pump, replace and condition the ball bearings	M*=2

^{*}Maintenance counter

ATP 900 Maintenance frequency

Intervals for relubrication and the ball bearings replacement depend on the type of process used.

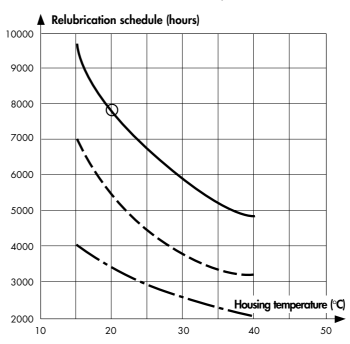
Housing temperature measuring point



Use of the pump

- In continuous operation, at ultimate pressure, no process.
- --- In cycle less than 1 hour, at maximum inlet pressure, no process.
- In cycle less than 1 hour, at maximum inlet pressure, with chlorinated or fluorine process.

Pump curve: ATP 900 - ATP 900 C ATP 900 HPC



Example

For use at 20°C housing temperature, in continuous operation, at ultimate pressure,

the maintenance frequency is 8000h (t).

t	8000h	1 _{st} lubrication	M*=0
			M*=1
t x 3		Disassemble the pump, replace and condition the ball bearings	M*=2

^{*}Maintenance counter

ATP User's Manual

Operation sheets

_	Precautions before maintenance	E 10
_	ATP 80/100 Pumps lubrication	E 20
_	ATP 150/400/900 Pumps lubrication	E 30
_	ATP 80/100 bearing replacement	E 40*
_	ATP 150/400/900 bearing replacement	E 50*
_	Cleaning parts	E 60*
	Pump running-in for ATP 80/100/150/400	E 70
	Maintenance counters for ACT 200 T and 600 T controllers	E 80
_	ATP 900 pump running-in	E 90
_	Maintenance counters for ACT 1000 T controllers	E 100

 $^{^{\}star}$ These chapters are included into the ball bearing replacement manual delivered with the specific tool.

Precautions before maintenance



It is important to isolate the machine from the electrical power supply source before any intervention inside the equipment (for maintenance reasons).

Before any maintenance operation, check the pumping conditions of the installation: toxicity, possible corrosion of the pumped gases. Depending on the case, we recommend:

- to purge the pumping installation with dry nitrogen before any intervention;
- to wear gloves, goggles and breathing masks, if necessary;
- to ventilate the room well and disassemble the equipment under a fume hood.

After a complete maintenance operation, it is recommended to perform a helium leaktightness test.

Similarly, follow all the safety instructions concerning start-up.

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ATP 80 and ATP 100 Pumps lubrication

The first lubrication required for the correct operation of ATP pumps is performed in the factory. Subsequent lubrications should be performed according to the procedure below and according to a frequency defined as a function of processes used (see scales **D** 30).

Only use the ALCATEL grease contained in the lubrication syringe (refer to the maintenance component references *F 10*).



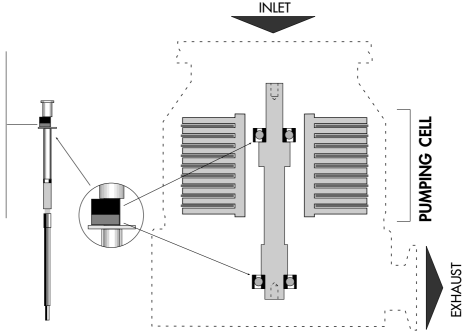
Avoid introducing foreign matter into the pump during these operations. Lubrication must be performed with the pump switched off.

Use of the lubrication syringe

The ATP contains two bearings which must both be reloaded with grease at each relubrication period. The syringe is equipped with two jumpers with different widths and colours (red and black) used to proportion the grease accurately for each pump bearing.

Lubrication of bearing on the pumping cell side: **black jumper.**

Lubrication of bearing opposite the pumping cell side: red jumper.

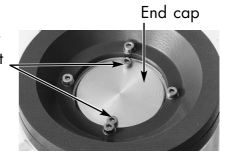


ATP 80 and ATP 100 Pumps lubrication

Disconnect the pump from the installation.

Bearing Iubrication

Remove the end cap by removing the two attachment screws. Remove the compression spring and the adjustment sleeve (asymmetrical part, mark the direction for assembly).



Bearing opposite the pumping cell

Introduce the syringe equipped with its needle into the bearing and remove the red jumper.

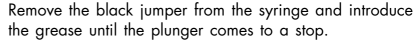
Always position the syringe needle between

two balls of the bearing so as not to damage the bearing.

Distribute the dose of grease in 2 diametrically opposed points, until the syringe plunger comes to a stop against the black jumper.

Bearing on pumping cell side

Introduce the lubrication syringe needle into the drilled screw located at the center of the rotor until it comes to a stop against the screw head. Keep the syringe pressed down to the bottom of its housing throughout the operation.



Remove the syringe.

Reassemble the adjustment sleeve (taking care with the direction), the spring and the end cap with its o-ring.

The relubrication operation is complete.

Execute the pump running-in: see *E 70*.

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ATP 150, ATP 400 and ATP 900 Pumps lubrication

The first lubrication required for the correct operation of ATP pumps is performed in the factory. Subsequent lubrications should be performed according to the procedure below and according to a frequency defined as a function of processes used (see scales **D** 30 and **D** 40).

Only use the ALCATEL grease contained in the lubrication syringe (refer to the maintenance component references *F 10*).



Avoid introducing foreign matter into the pump during these operations. Lubrication must be performed with the pump switched off.

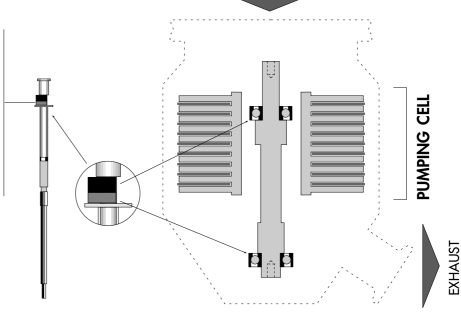
INLET

Use of the lubrication syringe

The ATP contains two bearings which must both be reloaded with grease at each relubrication period. The syringe is equipped with two jumpers with different widths and colours (red and black) used to proportion the grease accurately for each pump bearing.

Lubrication of bearing on the pumping cell side: **black jumper.**

Lubrication of bearing opposite the pumping cell side: red jumper.



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End cap

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ATP 150, ATP 400 and ATP 900 Pumps lubrication

The pump can remain connected to the installation during lubrication.

Lubrication of the bearing opposite the pumping cell

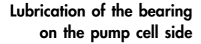
Unfasten the lubricating plug on the end cap side.

Introduce the syringe equipped with its needle to the bottom of the housing and **remove** the red jumper.

While keeping the syringe needle at the bottom of its housing, introduce the grease

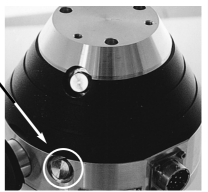
until the plunger comes to a stop. Remove the syringe.

Replace the lubricating plug after replacing its o-ring, contained in the syringe packaging.



Unfasten the lubricating plug on the pumping cell side.

Repeat the same operations, this time removing the black jumper from the syringe (keep the syringe at the bottom of its housing throughout the operation).



Remove the syringe and reassemble the lubricating plug equipped with its new o-ring.

The relubrication operation is complete.

Execute the pump running-in: see *E 70* for ATP 150 and ATP 400, and see *E 90* for ATP 900.

Pump running-in for ATP 80, ATP 100, ATP 150, ATP 400

The pump must undergo a running-in operation

It consists of pump operation cycles at different speeds to distribute gradually and regularly the grease through the ball bearings.

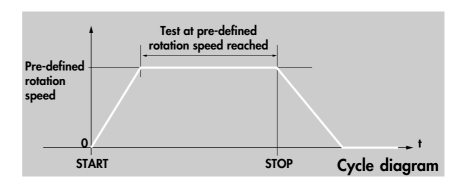
Running-in after ball bearing replacement

Running-in program No. 1 duration \approx 20 hours This operation is used to obtain the pump's initial performance in terms of reliability, noise level, vibration and power consumption.

Running-in after pump lubrication Running-in program No. 2 duration \approx 2 h 30 This operation is used to fine-tune the distribution of the grease in the bearings.

The running-in consist to run Start/Stop cycles at different speeds until a pre-defined rotational speed is reached.

A phase is made of a chain of identical cycles.



During the running-in, cycle and phase counters are decremented to display

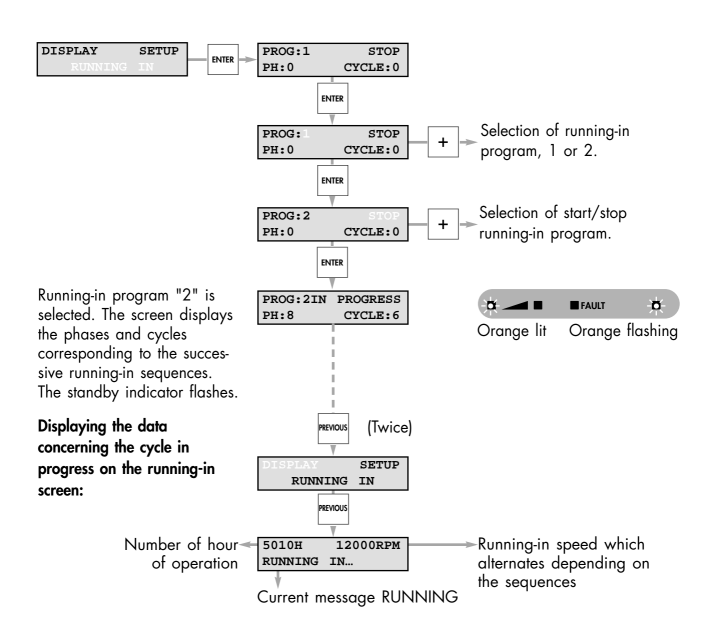
PROG:1	END
PH:0	CYCLE:0

The running-in is ended.

Pump running-in for ATP 80, ATP 100, ATP 150, ATP 400

Running-in procedure

- Let the pump operate 10 minutes at atmospheric pressure.
- Then, connect the primary pump and operate at ultimate pressure (the cooling has been started up).
- Start the running-in operation as follows:



Pump running-in for ATP 80, ATP 100, ATP 150, ATP 400

If a problem occurs during running-in

The controller displays:

PROG 2		FAULT		
PH 1		CYCLE 2		

and the program is stopped. Remedy to the problem and start again the running-in operation.

During the running-in cycles:

- the START / STOP / STANDBY keys are deactivated;
- access to the **SETUP** menu is impossible;
- access to the DISPLAY menu is possible.

We advise you against stopping the running-in procedure.

If a power failure occurs during running-in

The controller displays:

5600н		ORPM		
READY	TO	START	!	

and the Standby indicator light is lit on. The running-in operation has been stopped and it must be started again.

Maintenance counters for ACT 200T and ACT 600T controllers

Principle

The ball bearings can be regreased 2 times before to be changed.

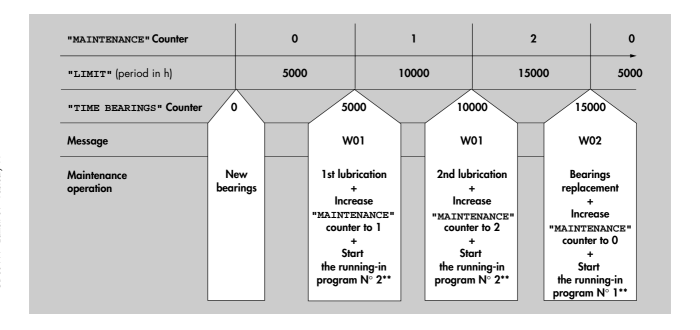
The maintenance counter allows to account for these different operations (0-1-2) and to set their frequency limits (in hours).

When leaving the factory, the ***MAINTENANCE*** counter is reset at ****0*** and the frequency fixed at 5000h: this can be modified depending on the defined values in the greasing schedule (**see D 30**) or on the acquired know-how.

Maintenance operations are automatically displayed by the controller since this reset.

The user will have to perform the regreasings or ball bearing replacement and to increase the maintenance counter.

Example of operation with a maintenance frequency fixed to 5000h*.



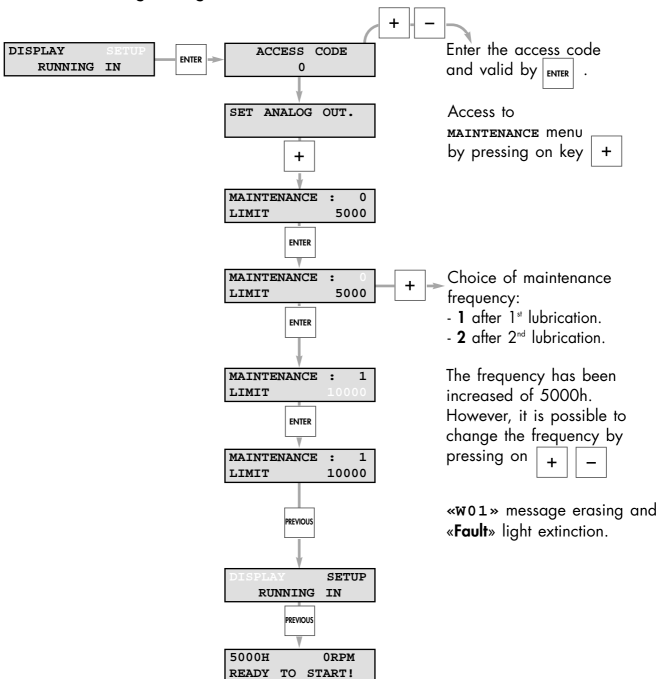
^{*}The maintenance frequency for regreasing or ball bearing replacement could be modified along the life time of the bearings: it could be justified by a process evolution, or the user's know-how.

^{**}In all the cases, wait for the display of running-in «END».

Maintenance counters for ACT 200T and ACT 600T controllers

Increasing of the «MAINTENANCE» counter after regreasing

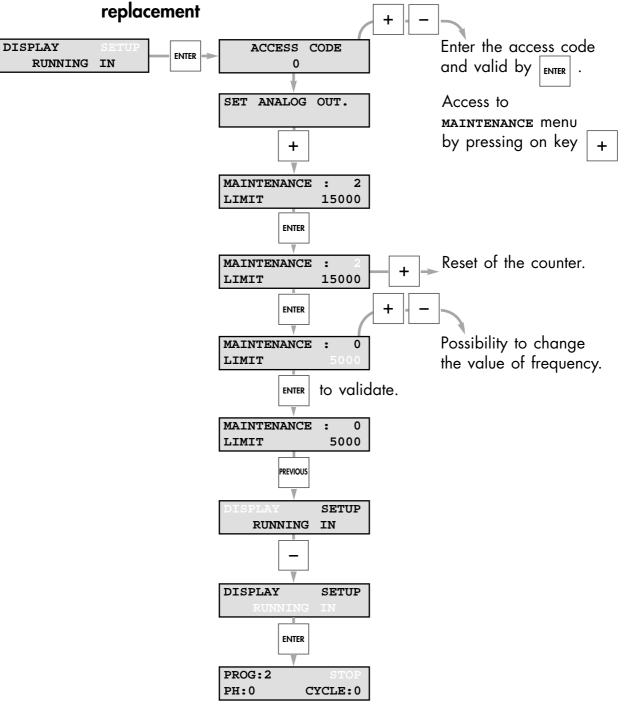
Display of the **ww01:** GREASING message and lighting of «Fault» light.



Maintenance counters for ACT 200T and ACT 600T controllers

Counter resetting after ball bearing replacement

Display of the ***W02** : **ATP MAINTENANCE*** message and lighting of ***Fault*** light.



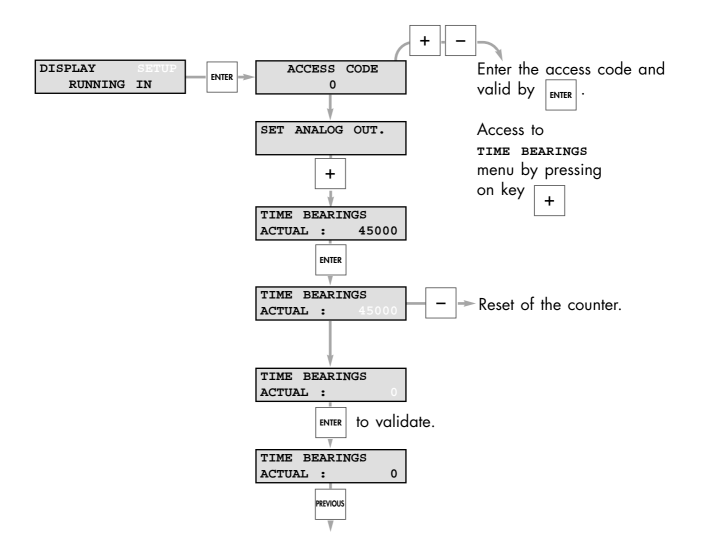
Start the running-in program $N^{\circ}1$ and wait for the display of Running-in «END»

TIME BEARINGS counter is automatically reset to «O» after program 1 running-in.

«wo2» message erasing and «Fault» light extinction.

Maintenance counters for ACT 200T and ACT 600T controllers

After a ball bearing replacement in our Service Centers, it is necessary to reset the **TIME BEARINGS** counter as follows:



ATP 900 pump running-in

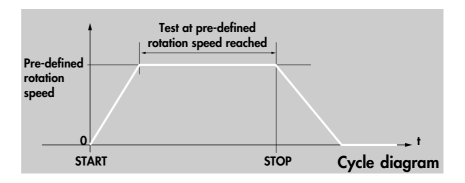
The pump must undergo a running-in operation

It consists of pump operation cycles at different speeds to distribute gradually and regularly the grease through the ball bearings.

Cycles and phases

The running-in consist to run Start/Stop cycles at different speeds until a pre-defined rotational speed is reached.

A phase is made of a chain of identical cycles.



Running-in procedure

- Let the pump operate 10 minutes at atmospheric pressure.
- Then, connect the primary pump and operate at ultimate pressure (the cooling has been started up).
- Then, do the following cycles :

Running-in after lubrication of the ball bearing

1st phase : 6 cy	ycles START/STOP	P to	6000 RPM
and	leave running for	30mn to	6000 RPM
2nd phase: 2 cy	ycles START/STOP	P to 1	10000 RPM
and	leave running for	30mn to 1	10000 RPM
3rd phase : 2 cy	ycles START/STOP	P to 1	6500 RPM
and	leave running for	30mn to 1	6500 RPM
4th phase: 1 cy	ycle START/STOP	P to 2	23000 RPM
and	leave running for	30mn to 2	23000 RPM

STANDBY menu allows speed adjustment.

ATP 900 pump running-in

Running-in after ball bearing replacement

1st phase : 6 cycles START/STOP 6000 RPM and leave running for 4h 6000 RPM to 2nd phase: 2 cycles START/STOP 10000 RPM and leave running for 4h 10000 RPM 3rd phase: START/STOP 2 cycles 16500 RPM and leave running for 5h 16500 RPM 4th phase: START/STOP 1 cycle to 23000 RPM and leave running for 3h to 23000 RPM then for 1 h to 27000 RPM

Maintenance counters for ACT 1000T controller

Principle

The ball bearings can be regreased 2 times before to be changed.

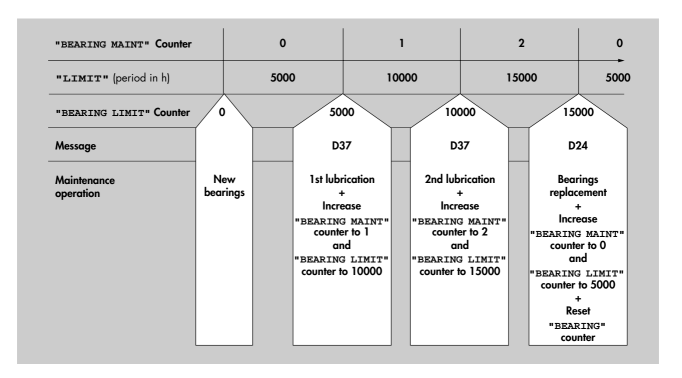
The maintenance counter allows to account for these different operations (0-1-2) and to set their frequency limits (in hours).

When leaving the factory, the ***BEARING MAINT.*** counter is reset at ****0*** and the frequency fixed at 5000h: this can be modified depending on the defined values in the greasing schedule (**see D 40**) or on the acquired know-how

Maintenance operations are automatically displayed by the controller since this reset.

The user will have to perform the regreasings or ball bearing replacement and to increase the **«BEARING MAINT.»** and **«BEARING LIMIT»** counters.

Example of operation with a maintenance frequency fixed to 5000h*.

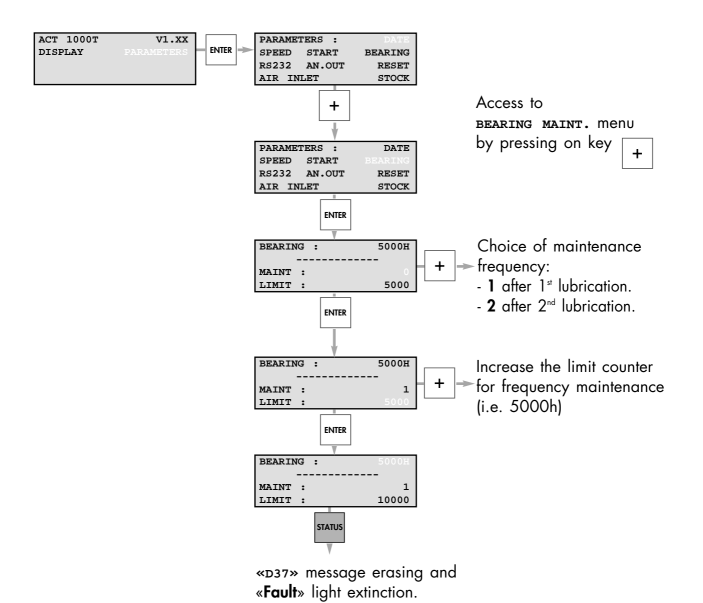


^{*}The maintenance frequency for regreasing or ball bearing replacement could be modified along the life time of the bearings: it could be justified by a process evolution, or the user's know-how.

Maintenance counters for ACT 1000T controller

Increasing of the «BEARING MAINT» counter after regreasing

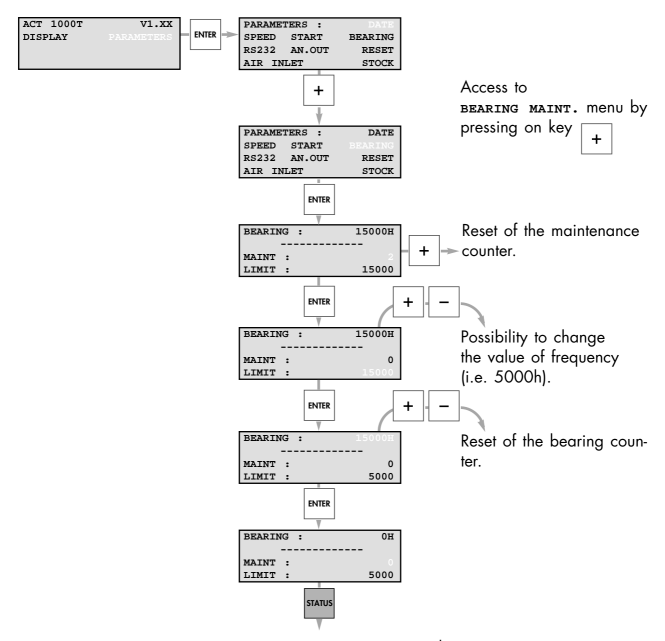
Display of the **«D37: GREASING BEARING»** message and lighting of **«Fault»** light.



Maintenance counters for ACT 1000T controller

«BEARING MAINT» counter resetting after ball bearing replacement

Display of the **«D24»** message and lighting of **«Fault»** light.



«**Pault**» message erasing and «**Fault**» light extinction.

ATP User's Manual

Maintenance components

— Maintenance parts.... **F 10**

Maintenance parts

Lubrication syringe

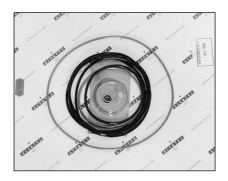
Ready-to-use, it contains the grease load required for a regreasing operation on the 2 bearings and two BS rings.



Pump type	P.N.
ATP 80/100	056993
ATP 150 ATP 400/900	101924

Necessary tools for pump overhaul (1 + 2 + 3)

1 - Seal kit It includes all the seals which must be replaced during the maintenance of the pump with a change of bearings.



Pump type	P.N.
ATP 80/100	062698
ATP 150	063078
ATP 400	063076
ATP 900	062992

2 - Tool kit



It enables the user to replace bearings easily. It includes the ball bearing replacement manual.

Pump type	P.N.
ATP 80/100 ATP 150	101930
ATP 400/900	101930

Maintenance parts

3 - Ceramic bearing kit

The **kit** contains 1 bearing and a pre-load washer (not used in the ATP)



Choose the bearings according to the 2 figures marked on the identification plate, after the pump serial number and in compliance with the table below, in order to obtain a correct assembly set.

ALCATEL - ANNECY

Type: ATP 80

✓ N° série: 85501 2 3 Shaft diam, reference

pumping cell side

side opposite the cell

Pump	Reference on identification plate					
type	1	2	3	4	5	
80 100	066671	066672	066673	066674	066675	
150 400 900	066691	066692	066693	066694	066695	

Example of ATP 80 model pump:

First figure 2: For the bearing on the pumping cell side, the choice of kit is reference 066672;

Second figure 3: For the bearing on the side opposite the cell, the choice of kit is reference 066673.

Maintenance parts

Copper seals for pumps with CF-F flanges

Flange type	Sets of 10 parts	10 sets of 1 part (Unit packaged)
63 CF-F	303283	303290
100 CF-F	303284	303291
160 CF-F	303285	303292
200 CF-F	303286	303293

Fuses for controllers

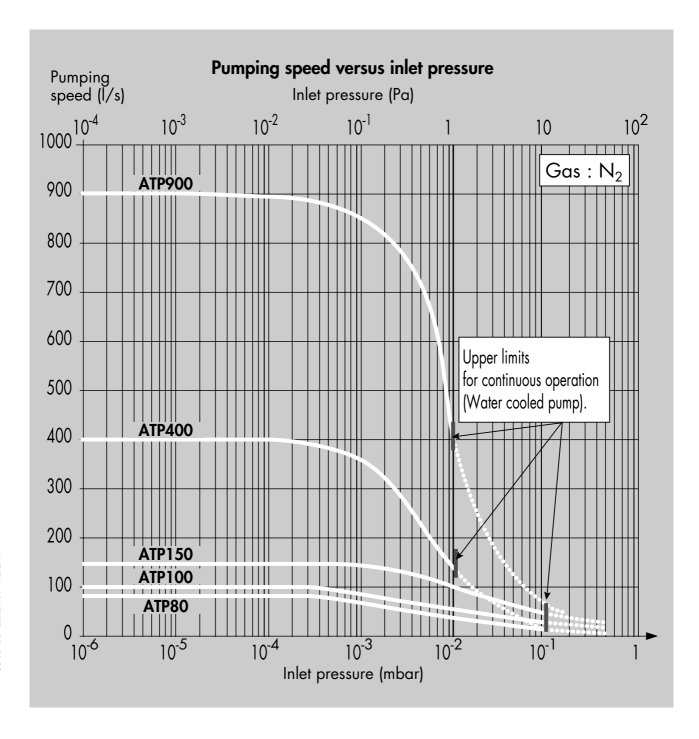
Description	Qty	ACT 200T	ACT 600T	ACT 1000T
Fuse 5 x 20	2	3.15A		
T 250V	2	3.13A		
Fuse 5 x 20				
T 250V	2		6.3A	
Fuse 6 x 32				
T 250V	2			16A

Air inlet electrovalves

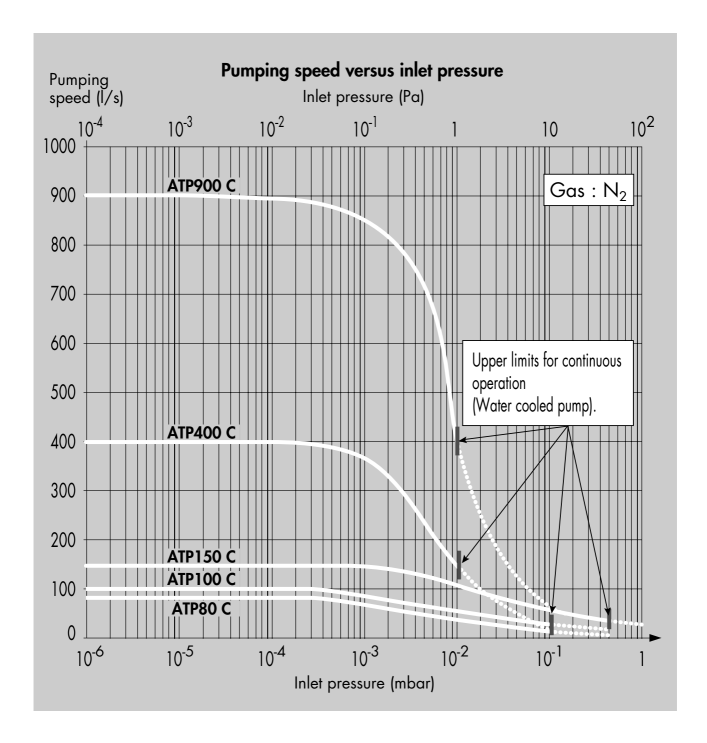
Description		Part Num.
Electrovalve coil	240V 50/60 HZ	038124
Electrovalve coil	220V 50/60 HZ	038121
Electrovalve coil	200V 50/60 HZ	038125
Electrovalve coil	115V 50/60 HZ	038122
Electrovalve coil	100V 50/60 HZ	038126
Electrovalve coil	12V DC	038127
Electrovalve operator		038102
Silencer		075990

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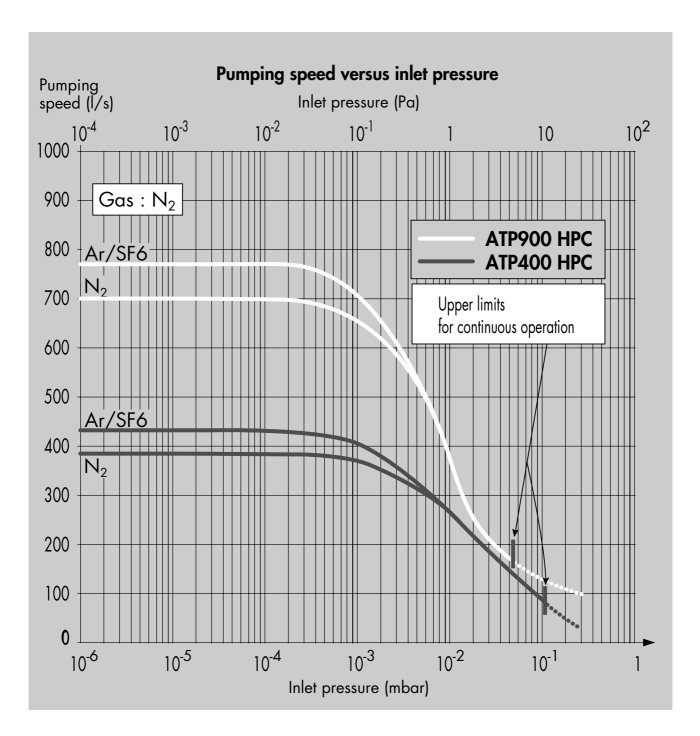
Apper	ndix					
		Pumpina	curves	 	 	 G10



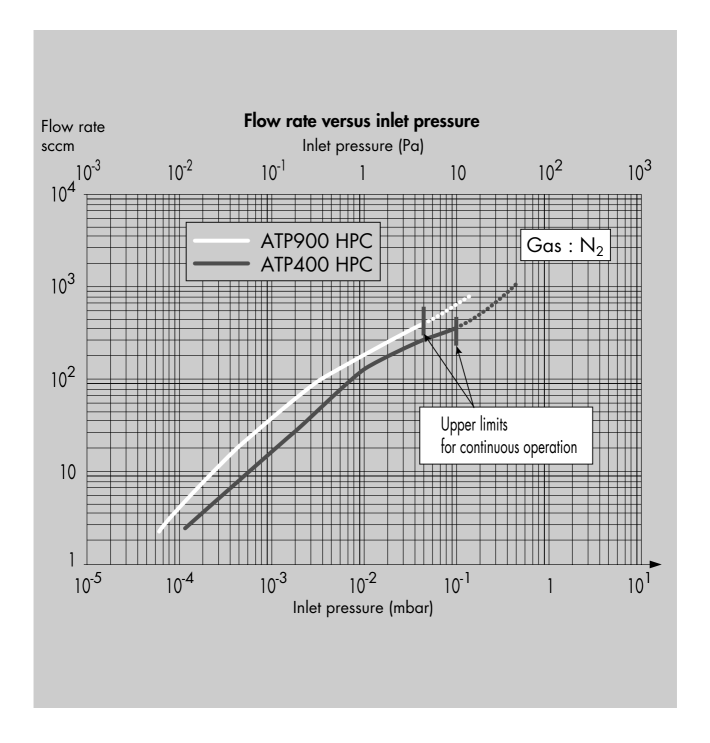
Pumping curves



Pumping curves



Pumping curves



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