

Cylinders troubleshooting



The following sections provide guidelines for the common cylinders failures with a simple scheme driving through the analysis of causes and preventive actions to avoid premature breakdowns. The last section gives useful information about the main spare parts codes necessary to proceed with a complete cylinder's mechanical overhaul.

For the best understanding we recommend to consult the complete technical tables at **Atos catalog on-line**.

1 EXTREME TEMPERATURES



Trouble description: very high or low temperatures may cause the seals overheating or freezing, thus the loss of elastic properties and oil leakages. High temperatures make the seals dark and flaked, low temperatures make the seals brittle with heavy damages and may cause breaks in the most stressed and exposed components.

Action & prevention: standard sealing systems satisfy a wide temperature re range from -20°C to 120°C, it is mandatory to respect the temperatures reported in the technical tables. Max admitted temperature for Poliurethane G1 and PTFE seals G4 is 85°C, for higher temperatures up to 120°C PTFE seals G2 must be selected. Lower or higher temperatures impose a cylinder design review, contact Atos technical office.

2 FLUID CONTAMINANTS



Trouble description: contaminated fluid is one of the main causes of seal leakages. Abrasive particle contamination is evidenced by scratch and score marks on the seals, rod bearing and cushioning piston with consequent leakages and loss of cushioning effect which place the cylinder out of service.

Action & prevention: hydraulic circuit must be provided with appropriate filters (at least 25 μ m) to grant a contamination class lower than ISO 19/18/15 according to ISO 4406. Take care to grant adequate recirculation of the oil flow.

3 OVERPRESSURE



Trouble description: excessive flow restriction in the hydraulic circuit or mechanical rod shocks could involve peaks of pressure which stress rod seals and give rise to rapid seal wear and leakages. The seals appears with abnormal wear and, in the worst cases, extruded.

Action & prevention: hydraulic circuit must be designed to avoid flow restrictions which could involve dangerous peaks of pressure. A PTFE sealing system **G2-G4-G8** should be preferred if the peaks of pressure cannot be reduced, contact Atos technical office.

4 UNSUITABLE FLUID



Trouble description: presence of aggressive additives in the fluid is one of the main causes of seals compound deterioration that causing heavy leakages. Seals may appear sticky or dry depending to the chemical reaction.

Action & prevention: the correct choice of sealing system according to the fluids is the main prevention. Atos technical tables provides the seals compatibility with the most common fluids, for water based fluids (HFA, HFB, HFC) or synthetic HFD-U PTFE seals **G2-G4** are mandatory, in particular for phosphate esters HFD-R PTFE seals **G2** must be selected. In case of special fluids not indicated in Cylinder's technical table please contact Atos technical office to receive suggestions on the most suitable seals for your application.

5 HIGH ROD SPEED FREQUENCY



Trouble description: high rod speeds and frequencies reduce the lubricant capacity of the seals and involve the increasing of friction and surface temperature which may cause a premature wear of the sealing system. The seals appear burned and damaged on both sides. This failure is primarily related to polyurethane sealing system **G1** that tolerate max speed up to only 0,5 m/s.

Action & prevention: the respect of rod speed limits, specifically indicated in the cylinder's technical tables for each sealing system model, is mandatory. For high speed applications it is required to adopt seals with high sliding/low friction properties, particularly for rod speed over than 0,5 m/s PTFE seals G2-G4 are strongly recommended. For high frequencies (> 5 hz) selflubricated G0 PTFE seals mineral fiber filled should be selected, see tech table TB020 for details.

6 HIGH LATERAL LOADS



Trouble description: cylinders are designed to provide axial force and motion to a guided load, the result of a poor alignment is the excessive side loading of the rod, which involves a premature wear of the bronze bushing, seals and wear rings. Bronze bushing presents a glossy area on one side, seals and guide rings are heavily worn.

Action & prevention: the perfect alignment cylinder-machine should be ensured, pivoted mounting style, such as C, D, S, G, H and L must be preferred to rigid coupling. Particularly the S mounting style is equipped with spherical bearings to grant best reliability also in front of small misalignments of the cylinder mounting. For cylinders with long strokes (> 1000 mm) in horizontal applications and not guided loads, the use of well sized spacers (options 2-4-6-8) is mandatory to decrease the specific pressure on the guide rings.

7 HIGH PRESSURE / LOADS



Trouble description: overpressures/overloads respect to cylinders limits or high loads/pressures coupled to high frequency applications or long life expectations may involve mechanical failures of the rod thread, that is the most critical part of any hydraulic cylinder. In the first case a ductile failure may result, the rod end presents a necking area followed by a tear break zone; in the second one a fatigue failure may occur, the breaking of the rod thread is featured by an early progression of serious brittle cracks (see red line in the picture) with final plastic yelding.

Action & prevention: in case of ductile failure check the compliance of actual pressures/loads with the cylinder's max operating pressure shown in relevant technical table. In case of fatigue failure check the fatigue life expectation in accordance with the instructions given in tech. table **B015**. If above checks highlight conforming application data please contact Atos technical office.

8 CYLINDERS TROUBLESHOOTING

TROUBLE	POSSIBLE CAUSES	SOLUTIONS			
Oil leakage	High lateral loads, see section 6	a) Improve the precision of the machine alignment b) Decrease lateral loads c) Install a pivoted mounting style C-D-G-H-S-L , see section 6			
	Fluid contaminants, see section 2	Check the fluid contamination class is < 19/18/15			
	Chemical attack, see section 4	Check seals compatibility with operating fluid, see section 4			
	High temperatures (fluid/ambient), see section 1	a) Decrease the fluid temperatureb) Install G2 sealings for high temperatures			
	Low temperature (ambient), see section 1	a) Move the cylinder in a higher temperature zoneb) Install G9 seals for low temperatures			
	High rod speed, see section 5	For rod speed > 0,5 m/s Install G2 – G4 seals			
	High frequency, see section 5	For rod frequency > 5 hz Install G0 seals			
	Output rod speed higher than the input one	Check the rod speed ratio in/out complies with the minimum ${\sf R}_{min}$ value, see tech.table $\textbf{B015}$			
	The pressurization of the mixture air/mineral oil may involve self combustion dangerous for the seals (Diesel effect)	Bleed off completely the air inside the hydraulic circuit			
	Overpressure, see section 3	a) Limit the pressure of the systemb) Install G2-G4-G8 seals if overpressure cannot be reduced			
Wiper or seal extrusion	Rod seals leakages may involve overpressures among wiper and rod seal, causing their extrusion	a) See possible causes and solutions for oil leakage troubles b) Install draining option L			
Lose of cushioning effect	Rod speed too low at end stroke	 a) Check the cushioning adjustment is not fully open, regulate it if necessary b) Replace "fast" cushionings 1-2-3, with "slow" cushionings 4-5-6 if the cushioning is not effective with cushioning adjustment fully closed 			
	Cushioning adjustment cartridge with improper regulation	Close the cushioning adjustment screw till restoring the cushioning effect			
	Fluid contaminants, see section 2	Check the fluid contamination class is < 19/18/15			
Rod locked or impossible to move	Overpressure in the cushioning chamber could involve the cushioning piston locking, see section 3	 a) Replace "fixed" cushionings 7-9 with "adjustable" cushionings 1-3 b) For adjustable cushionings, open the cushioning adjustment to decrease the max pressure inside the cushioning chamber c) Check the energy dissipated by the cushioning is lower than max energy dissipable, see tech.table B015 			
	Fluid contaminants may lock the piston because of its tight tolerances, see section $\boxed{2}$	Check the fluid contamination class is < 19/18/15			
Rod failure	Overload/overpressure, see section 7	 a) Check the overpressure inside the cylinder and decrease it b) Check the compliance with the admitted operating pressure according to the cylinder series 			
	High load/pressure coupled to high frequencies or long life expectation, see section 7	a) Check the expected rod fatigue working life proposed in tech. table B015b) Decrease the operating pressure			
Rod vibration	Seals with excessive friction could involve rod vibration and noise	Install low friction PTFE seals G2-G4, see tech.table B015			
	Air in the circuit may involve a jerky motion of the rod	Bleed off completely the air inside the hydraulic circuit			
Rod motion without oil pressure	Variations in the fluid temperature involve the fluid expansion / compression thus the rod moving	a) Decrease the temperature variations in the oilb) Change the fluid type to decrease the coefficient of thermal expansion			
	Excessive oil leakage from the piston or rod seals	See likely causes and solutions for oil leakage troubles			
Noisy cylinder	Impact of the piston with the heads caused by high speed (>0,05 m/s)	a) Decrease the rod speed b) Install external or internal cushioning system 1-9 , see tech.table B015 for the max energy that can be dissipated			
	Fluid contaminants, foreign particles inside the cylinder may generate unusual noise	Check the fluid contamination class is < 19/18/15			
	High oil flow speed > 6 m/s	a) Increase the piping diameters to reduce the oil flow speedb) Install oversized oil ports, options D-Y			

9 SERVOCYLINDERS TROUBLESHOOTING

TROUBLE	POSSIBLE CAUSES	SOLUTIONS		
Transducer malfunctio- ning / failure	Improper electronic connections may involve the transducer malfunctioning	Check the electronic connections scheme in tech table B310		
	Not stabilized power supply may involve dange- rous peak of voltage	Install a voltage stabilizer		
	Uncontrolled disconnection and connection of plug-in connectors may damage the transducer	Be carefull to switch off the power supply before connecting the position transducer		

Note: for cylinders troubleshooting refer to section 8

10 SPARE PARTS

Atos spare parts allow to proceed with a fast replacement of damaged components to recondition the cylinder, the following table give references to **SP** tech.tables to define the suitable spare part codes according to the cylinder type. See **TB010** for maintenance guidelines and tools.



SP TECH.TABLES REFERENCE FOR SPARE PARTS CODES

	CK CKA	СН	CH - big bore size	CN	CC	CK*	CKS
Seals kit	SP-B137	SP-B140	SP-B160	SP-B180	SP-B241	SP-B310	SP-B450
	Sect. 5.1	Sect. 5.1	Sect. 3.1	Sect. 3.1	Sect. 5.1	Sect. 9.3	Sect. 5.1
Rod bearings	SP-B137	SP-B140	SP-B160		SP-B241	SP-B310	SP-B450
(assembled with seals)	Sect. 5.2	Sect. 5.2	Sect. 3.2		Sect. 5.2	Sect. 9.4	Sect. 5.2
Pistons + rods	SP-B137	SP-B140	SP-B160	SP-B180	SP-B241	SP-B310	SP-B450
(assembled with seals)	Sect. 5.3	Sect. 5.3	Sect. 3.3	Sect. 3.2	Sect. 5.3	Sect. 9.5	Sect. 5.3
Cushionings	SP-B137	SP-B140	SP-B160	SP-B180	SP-B241	SP-B310	SP-B450
	Sect. 5.4	Sect. 5.4	Sect. 3.4	Sect. 3.3	Sect. 5.4	Sect. 9.6	Sect. 5.4
Proximity sensors	SP-B137 Sect. 5.5	SP-B140 Sect. 5.5					SP-B450 Sect. 5.5
Connectors for position transducers						SP-B310 Sect. 9.1	
Position transducers						SP-B310 Sect. 9.2	

Note: SP tech.tables are available at Atos catalog on-line