

# **Failure Analysis System Procedure**

# Electronics Circulators (ETC, EFC, EFCG)



## 1) Circulator applications

- · Water circulation in heating, air-conditioning and refrigeration systems
- · Pumping of hot or cold liquids chemically or mechanically not aggressive

# 2) Critical items of application

- 2.1) Electrical supply:
- In running condition, max supply voltage must be: ±10% for 50 Hz.
- a too high voltage generates overheating and overload.

### 2.2) Liquid

- Max and min liquid temperature: +20 °C, +110 °C;
- if temperature is greater than upper limit, motor is subject to overheating and it generates cavitation.
- Max mixture of water/glycol 50% (ratio 1:1):

- ATTENTION! with volume concetrations of glycol  $\geq$  20%, it must check the possibility of circulator oversize (performance/ power input problem).

- Circulator must not pump brackishwater with suspenction (sand) or aggressive (es. corrosive liquids):
- not respect of this prescription generates corrosions and exclude an acknowledgment of technical warrant.



### 2.3) Installation:

Max environment temperature: 40 ℃

• Max operating pressure 10 bar.

• Circulator must not be oversized (except for cases in 2.2); max flow rate must respect the limit wrote in plate: - working on bottom of operating curve or incorrect oversizing generates noise and a too low difference

pressure between suction and delivery so damaging of bush bearings.

• Min suction head must respect limits wrote inside of installation handbook:

- a value lower than limit generates cavitation, so damaging of impeller and bush bearings due to lack of lubrication.

• Circulator must never operates without water to avoid seizing of mobile parts and damaging of bush bearings graphite.

• Installation of circulator must always be performed with horizontal motor shaft axis;

- a wrong positioning generates damages of bush bearings and problems of condensate drain.
- For circulators with  $P \ge 500$  W, cooling wings of electronic board must be vertical (see installation handbook).

• Positioning of terminal board on 6 o'clock is forbidden when it is pumped water with temperature min of environment (generation of condensate).

• In case of insulation, condensate evacuation notches must not be obstructed.

• For twin circulators installed on horizontal pipe it advised the periodic permutation for avoid generation of air lock in the upper part and rotor wear.

# 3) Equipments and tools required

Megaohmeter 500 - 1000 Vdc

# 4) Inspection of defected product

### 4.1) Preliminary information

On receveing of defective product, requirements from Customer:

- purchase date (if possible, confirmed by bill or sale slip);
- installation date;
- conditions of installation.

# 4.2) External visual inspection

• The presence of insulation, performed obstructing evacuation notches in the motor flange, indicate an incorrect installation and exclude an acknowledgment of technical warrant. Product analyse stop and repair (if required) is made for a fee.

### 4.3) Preliminary inspections

Data in plate:

- type of product and code;
- series number;
- manufacturing date (for ex. 063 = march 2006 );

### 4.4) Electrical continuity of windings

Check electrical continuity of windings for find possible interruptions/burnings.



#### 4.5) Measure of insulation resistance

Performed in accordance with european standard EN  $602\ 04-1$  (500 Vdc between conductors and ground). Test is passed if insulation resistance is  $\geq 10\ M\Omega$ 

#### 5) Disassembly and analysis

- · Check inside of the terminal board:
- presence of water/condensate;
- presence of burnings;

• Remove motor/hydraulic block from pump casing and check: - possible traces of wear/corrosion of internal surfaces of pump casing, caused by pumping of unsuitable liquids;

- condition of O-Ring (wear, cuts, pinching).

· Remove the segger, extract the impeller and check:

- presence of deformation or wear caused by cavitation with generation of steam.

- condition of O-Ring on the rotor (wear, cuts, pinching).



• rotor totally locked (not rotation and not extraction), because:

rotor sleeve inflated or stator plastic casing poured (overheating / overload);

presence of limestone deposits inside of motor (unsuitable liquid).rotor run but it must not be extracted, because:

- rotor sleeve is inflated or stator plastic casing is poured

- (overheating / overload);
- rotor not run but it can be extracted, because:
- presence of limestone deposits inside of motor (unsuitable liquid).

All back conditions excludes an acknowledgment of technical warrant.
Check conditions of rotor sleeve for exclude possible defect in the welds witch causes leaks of water and shortcircuit of motor (acknowledgment of technical warrant).





• Check possible presence of rust in the stator, witch is caused by leak of water or generation of condensate in the motor.

• Remove plastic casing over the stator and performe visual analyse of heads to check presence of overheatings, burnings.

• All back conditions exclude an acknowledgment of technical warrant, with exclusion of the leak of water in the motor through a defected weld in the rotor sleeve.



# 6) Check list

# Type of problem

Low performance Does not starts Does not delivery water Noisy Grounded motor Excessive power input

Further:

Circulator data Type: Code: Series number: Installation date: Manufacturing date: Liquid pumped: Temperature: Note:

# Electronic circulators failure causes required for claim opening

Where	What	Why	
100 Electric motor	100 Flooded/full of water	106 Uncorrect assembly/testing of components	
		110 holes of drain condensate, obstructed/closed	
		111 Pinched gasket screws	
		112 Not complying components tooling	
		100 Further (supply detailed description of failure)	
		103 Not complying/unsuitable applications	
		119 Normal wear	
		120 Excessive wear	
		101 Further:	
100 Electric motor	101 Excessive power input /	102 Motor shaft locket	
	overheating / burnt	104 Wrong internal electrical connections	
	3	106 Uncorrect assembly/testing of components	
		107 Bursted / unconnected capacitor	
		108 Short circuit for contact with mobile parts	
		109 Short circuit between coils/windings	
		114 Hydraulic rotating part locked	
		115 Presence of external matters between windings	
		100 Further (supply detailed description of failure)	
		121 Inadequate power supply	
		103 Not complying/unsuitable applications	
		113 Inadequate size of motor	
		116 Inadequate cooling	
		119 Normal wear	
		120 Excessive wear	
		101 Further:	
100 Electric motor	102 Runs slowly / does not s	106 Uncorrect assembly/testing of components	
	· · · · · · · · · · · · · · · · · · ·	107 Bursted / unconnected capacitor	
		117 Defected/wrong rotor	
		118 Not operating level sensors	
		119 Water full level sensors	
		100 Further (supply detailed description of failure)	
		121 Inadequate power supply	
		103 Not complying/unsuitable applications	
		113 Inadequate size of motor	
		101 Further:	
100 Electric motor	103 Does not stops	105 Defected/not operating electrical/electronic components	
		118 Not operating level sensors	
		100 Further (supply detailed description of failure)	
		103 Not complying/unsuitable applications	
		101 Further:	
101 Motor shaft	104 Noisy / locked / vibrate	102 Locked motor shaft	
	(ok windings)	106 Uncorrect assembly/testing of components	
	(	112 Not complying components tooling	
		114 Hydraulic rotating part locked	
		100 Further (supply detailed description of failure)	
		103 Not complying/unsuitable applications	
		119 Normal wear	
		120 Excessive wear	
		101 Further:	



404 Materials aft		110 Net complying components to slipp	
101 Motor shart	401 Broken/cracked	112 Not complying components tooling	
		100 Further (supply detailed description of failure)	
		103 Not complying/unsuitable applications	
		119 Normal wear	
		120 Excessive wear	
		101 Eurther:	
000 Constral devices	000 Net exercise	105 Defeated/act exercting electrical/electronic companents	-
200 Control device	200 Not operate		
		200 Lack of technical / commercial information	
		118 Not operating level sensors	
		119 Water full level sensors	
		100 Further (supply detailed description of failure)	
		121 Inadequate power supply	
		103 Not complying/unsuitable applications	
		110 Normal waar	-
			_
		120 Excessive wear	
		101 Further:	
300 Total hydraulic	300 Low performance	106 Uncorrect assembly/testing of components	
-	P	112 Not complying components tooling	
		300 Wrong rating plate/packing	
		100 Further (supply detailed description of failure)	
		100 Net compliant/unevitable confictions	
		103 Not complying/unsultable applications	
		119 Normal wear	
		120 Excessive wear	
		101 Further:	
300 Total hydraulic	104 Noisy / locked / vibrate	106 Uncorrect assembly/testing of components	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		112 Not complying components tooling	
		114 Hydraulic rotating part locked	
		100 Eurther (cupply detailed description of failure)	
		100 Net comply detailed description of failure)	
		103 Not complying/unsultable applications	
		119 Normal wear	
		120 Excessive wear	
		101 Further:	
403 Pump sleeve	400 Leak	106 Uncorrect assembly/testing of components	
		112 Not complying components tooling	
		100 Further (supply detailed description of failure)	
		103 Not complying/unsuitable applications	
		110 Normal woor	
		101 Further:	
404 OR/Mechanical seal	400 Leak	106 Uncorrect assembly/testing of components	
		112 Not complying components tooling	
		100 Further (supply detailed description of failure)	
		103 Not complying/unsuitable applications	
		119 Normal wear	
			_
		101 Further:	
408 Pump shaft/joint	401 Broken/cracked	106 Uncorrect assembly/testing of components	
		112 Not complying components tooling	
		100 Further (supply detailed description of failure)	
		103 Not complying/unsuitable applications	
		119 Normal wear	1
		120 Excessive wear	1
		101 Further:	+
600 Broduct	COO Wrong retire alste	100 Linearrant accombly/tooting of components	
ouu Product	out wrong rating plate	Too Uncorrect assembly/testing of components	1
	packing		
	601 Wrong product	200 Lack of technical / commercial information	1
	document		
	602 Not acknowledgment of	600 Out of legal warranty period	
	warranty	601 Product tampering	

8) FAQ	
Problem founded	Possible causes of the problem

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Circulator does not start	Power supply problems:
	• no power;
	Unconnected cable or damaged;
	• Supply Vollage too low;
	Presence of anomaly witch are not confected automatically with
	Ine electronic protection (for ex. seizing, clogging).
	Fuses burnt
	Hydraulic locking ior.
	• DUSH bearing damaged caused by operating far to nominal
	<ul> <li>denosits caused by a long period of shutdown</li> </ul>
	liquid unsuitable
	<ul> <li>temperature of pumped liquid out of predeterminated limits.</li> </ul>
	Faulty stator
	Overheating/overload
	Presence of foreign matters
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Excessive power input	Uncorrect supply voltage
	Windings defected
	Overload
	Circulator defected
	Liquid temperature too low
	Bush bearings damaged
Grounded motor	Condensate not drained in the motor
	Water/condensate leaks in terminal board (presscable
	unlocked)
Noisy	Presence of air
	Motor bush bearings damaged
	Wrong rotation of motor
	Wrong electronic set-up
	Suction pressure too low
	Excessive flow rate
	Presence of foreign matters in the impelier
Low performance	Wear of impeller
	Delivery outlet clogged
	Non return valve is locked (EFCG)
	Liquid unsuiteble
	System leaks
	Presence of foreign matters in the impeller
Impeller deformed/weared	Overheating caused by cavitation
Presence of water in the motor	Condensate evacuation notches obstructed
	Defected welds on the rotor sleeve
Overheating/overload	Liquid unsuitable
	Limestone deposits
	Temperature probe defected/damaged

# 7) Failure tree (electronic circulators)



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