

THECEX	IECEx Certificate of Conformity					
Certificate No.:	IECEx DNV 21.0039X	Page 2 of 3				
Date of issue:	2022-02-10	Issue No: 0				
Manufacturer:	Rotork Sweden AB Kontrollvägen 15 Falun SE-791 45 Sweden					
Additional manufacturing locations:						
This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended						
STANDARDS : The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards						
IEC 60079-0:2017 Edition:7.0	Explosive atmospheres - Part 0:	Equipment - General requirements				
ISO 80079-36:2016 Edition:1.0	Explosive atmospheres - Part 36 requirements	: Non-electrical equipment for explosive atmospheres - Basic methods and				

ISO 80079-37:2016Explosive atmospheres - Part 37: Non-electrical equipment for explosive atmospheres - Non electrical type of
protection constructional safety "c", control of ignition source "b", liquid immersion "k"

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Report:

NO/DNV/ExTR21.0035/00

Quality Assessment Report:

NO/NEM/QAR16.0001/04



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Certificate No.:

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EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

The Rotork Fluid Systems RC200 pneumatic actuator features a modern scotch-yoke mechanism that provides high start- and end-torque output in a very compact package for operation of all types of valves. It is available in both double-acting and spring-return configurations with an optional integral manual override. Spring-return actuators feature springs that are safely contained within an epoxy-coated cartridge. Pistons are guided in two places by high-performance bearings which ensure proper alignment and long seal life.

RC actuators are permanently lubricated, and additional lubrication is normally not required. However, during frequent operation and heavy load it's recommended to use oil mist lubrication or regrease once every year / or 100 000 cycles whatever appears first. For oil mist lubrication, mineral oil type ISO VG32 according to DIN 51524HLP recommended.

Hydraulic RC actuators construction are same as Pneumatic actuators construction with same components but equipped with venting nipples on the actuator. The venting nipples may be placed in different positions depending on actuator mounting orientation.

Type designation

RC 200 series (210 - 280) & RC 88

Ambient temperature & Tclass:

The Ex marking and Tclass varies with respect to different ambient temperature as specified under the below tabulation.

Standard Temperature -20°C to +75°C		Standard Temperature Viton -15ºC to +75ºC		High Temperature 0ºC to +150ºC		Low Temperature -40°C to +55°C		Low Temperature Arctic -47°C to +55°C	
T amb (°C)	T class	T amb (°C)	T class	T amb (°C)	T class	T amb (°C)	T class	T amb (ºC)	T class
55	Т6	55	Т6	55	Т6	55	Т6	55	Т6
75	Т5	75	Т5	70	Т5				
				105	T4				
				150	Т3				

SPECIFIC CONDITIONS OF USE: YES as shown below:

- 1. The actuator can be equipped with Filter plug with IP 6X screwed to the actuator.
- 2. The actuator shall not have any dust layers during its normal operation and expected malfunction.
- 3. Avoid impact or Friction in the equipment parts containing light metals.
- Prevent electrostatic charges in potentially explosive areas do not polish/rub nonconductive surfaces with a dry cloth 4.
- The operating medium is air for the pneumatic actuator which shall be dust and oil-free 5.
- 6. Equipment temperature class depends upon the various ambient temperature specified in this certificate.

Annex:

ANNEX TO IECEx DNV 21.0039X.pdf



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The Product Key for ordering the Actuators provides the variants and types below.

	RC T 210-SR M F 050 H P4 F05/F07				
	$\uparrow \uparrow $				
=	Imperial threads (UNC/NPT)				
O =	+/- 3° overtravel (250-88 only)				
T =	Reinforced corrosion protection				
H =	Hydraulic actuator for RCE				
N =	NPT inlet ports. Other threads metric				
SIZE					
	210 - 280, 88				
DA	Double acting				
SR =	Spring return				
MANUAL OVERRIDE					
M =	M1				
M2 =	M2				
M3 =	M1+locking bracket				
SPRING FUNCTION	←─────────────────────────────────────				
F =	Spring opens (Fail open, Counter clock wise)				
(FC) =	Spring closes (Fail close, Clock wise, not incl. in code)				
SPECIAL DESIGN (None					
TP =	Turned piston				
H =	Hydraulics				
WH =	Water hydraulics				
Q =	Quick operating (requires accessories, consult factory)				
(ST) = HT =	Standard temperature (not included in code)				
LT =	High temp				
LT = LTA =	Low temp				
V =	Low temp Arctic				
V = AC =					
AC =	Adjustable in closed position (consult factory)				
AO -	Adjustable in open position (consult factory) Fully adjustable in open and close position (consult factory)				
AO =					
ACO =					
ACO = A4 =	Acid-proof (A4) drive shaft				
ACO = A4 = S =	Stainless (A2) drive shaft				
ACO = A4 = S = AD =	Stainless (A2) drive shaft Duplex drive shaft				
ACO = A4 = S = AD = SURFACE TREATMENT	Stainless (A2) drive shaft Duplex drive shaft				
ACO = A4 = S = AD = SURFACE TREATMENT P1 =	Stainless (A2) drive shaft Duplex drive shaft ◀ Indication coat				
ACO = A4 = S = AD = SURFACE TREATMENT P1 = P2 =	Stainless (A2) drive shaft Duplex drive shaft ◀ Indication coat RCT with indication coat				
ACO = A4 = S = AD = SURFACE TREATMENT P1 = P2 = P3 =	Stainless (A2) drive shaft Duplex drive shaft Indication coat RCT with indication coat Polyurethane				
ACO = A4 = S = AD = SURFACE TREATMENT P1 = P2 =	Stainless (A2) drive shaft Duplex drive shaft ◀ Indication coat RCT with indication coat				

For RC Actuators