



CERTIFICATE

No. Z1US 117552 0002 Rev. 00

Ingersoll Rand Inc. 525 Harbour Place Drive **Holder of Certificate:**

Suite #600

Davidson NC 28036

USA

Certification Mark:



Product: Motor Operated Apparatus

Positive Displacement Pump

EVO Series: EP10, EP20 Model(s):

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. For details see www.tuvsud.com/ps-cert

Test report no.: 72170794-000

Valid until: 2027-07-24

Date, 2022-08-31

(Joseph P Janeliunas)



CERTIFICATE

No. Z1US 117552 0002 Rev. 00

Brand Name: ARO or IR Ingersoll Rand

Tested according to: EN 809:1998/A1:2009

Parameters: Degree of Protection: IP54

Ambient Temperature: -18 to 40°C

EP10- EP20-	Х	Х	Х	Х	X-	Х	Х	X-	Х	Х	Х
	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th	11th
	Wetted Part	Port	Seat	Ball	Diaphragms	Pump Crank Case	Pump Input Shaff	Bellow	Motor	Drive	Revision

1st X = Wetted Part = A (Aluminum) = C (Cast Iron) = S (Stainless Steel)	7 th X = Pump Input Shaft = S (Integrated Spline Shaft)
2 nd X = Port = F (ANSI/DIN Hybrid Flange)	8 th X = Bellow = V (Viton®)
3 rd X = Seat = A (Santoprene®) = F (Aluminum) = H (440 SST) = S (316 SST)	9 th X =Motor = 0 (no motor) = A (Ordinary Motor) = B (Hazardous Motor)
4 th X = Ball = A (Santoprene®) = S (316 SST) = T (PTFE) = V (Viton®)	10 th X = Drive = 0 (none) = C (380-500V, 50/60 Hz, Ordinary Drive) = D (380-500V, 50/60 Hz, Hazardous Drive)
5 th X = Diaphragms = A (Santoprene®) = T (PTFE)	11 th X = Revision = A (Revision)
6 th X = Pump Crank Case = C (Cast Iron)	