

**Attestation of Conformity: IEC 60529:1989/AMD2:2013/COR1:2019 – Degree of protection IP66/IP67M**

---

**Manufacturer:** Emerson Automation Solution

**Product type:** Pneumatic Actuators

**Model Reference:** Bettis CBB, CBA300 and Biffi FCBB, FCBA300 spring return and double acting actuators

**Series:** CBB, FCBB

Models: 315, 420, 520, 525, 725

**Series:** CBA300, FCBA300

Models: 730, 830, 930, 1030

**Test Laboratory:** SGS-CSTC Standards Technical Service (Tianjin) Co., Ltd.  
SGS Mansion, No.41, The 5th Avenue TEDA, Tianjin, China 300457

**SGS Test Report No:** RSTSTJ220221001201-02 for CBA830  
RSTSTJ220221001301-02 for CBB525-SR100

Requirements: IP66 / IP67M Dust and Water Ingress Protection test per IEC 60529:1989/AMD2:2013/COR1:2019

Emerson Automation Solutions declares the above-described products meet the above-mentioned technical specification. This attestation of conformity is issued based on the test results as laid down in the SGS Test Reports referenced above where two representative actuators were independently observed to meet the IP66/ 67M criteria. The actuators tested are representative of the entire range of the Bettis CBB, CBA300 and Biffi FCBB, FCBA300 series by common parts or common design philosophy and by simple scalability. All vent ports must be protected using environmental piping or piped to a protected location

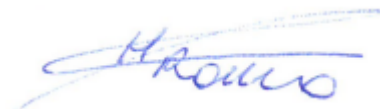
Date of Issue: 23-Aug-2022

Toni Zhang



Product Manager,  
Bettis Scotch Yoke

Massimiliano Franco



Product Manager,  
Biffi Scotch Yoke