

Manufacturer: **ALPHA POMPE SPA**Address: **via Molino Emili 16 - 25030 - Maclodio (BS - ITALY)**



"UE" DECLARATION OF CONFORMITY

The manufacturer ALPHA POMPE SPA declares that the entire range of its products:

Pneumatic Rack & Pinion actuators in AISI 316 Stainless Steel Series AP-A, APY-A, APX-A

is engineered and manufactured following UE directive:

ATEX - 2014/34/UE

According to what the aluminium nameplate shows, the products correspond to the safety requirements as per following classification:

| • | Extra Low Temperature | -60 +80°C (-76 +176°F) | Ex I M2 - II 2GD c Tmax 95°C |
|---|-----------------------|------------------------|-------------------------------|
| • | Low Temperature | -40 +80°C (-40 +176°F) | Ex I M2 - II 2GD c Tmax 95°C |
| • | Standard | -20 +80°C (-4 +176°F) | Ex I M2 - II 2GD c Tmax 95°C |
| • | High Temperature | -20 +150°C (-4 +302°F) | Ex I M2 - II 2GD c Tmax 165°C |

According to: EN 1127-1, EN 13463-1 and EN 13463-5.

Machinery Directive - 2006/42/CE.

Other Standards: ISO 5211, DIN 3337, VDI/VDE-3845.

UNI EN ISO 9001:2008.

EN 60529 - IP code of casing protection.

Technical file: FT_ATEX_2006_INOX and enclosures **Deposit:** Notified Office No. 018B, C.E.S.I. - Italy.

Certificate: No. CESI A6009624R.

Actuators, because their definition, are excluded to PED -2014/68/UE European Directive application following Art. 1.2.j.ii.

To respect the a.m. Directives, and also as general safety norm, switching-on the machine where the device will be assembled is forbidden, before the machine is declared conform to such Directive.

Maclodio, 21/04/2016

The Legal Representative

Bugatti Amedeo