



### **ETEL S.A.**

Zone Industrielle  
2112 Môtiers  
Switzerland

T +41 32 862 01 00

[etel@etel.ch](mailto:etel@etel.ch) - [www.etel.ch](http://www.etel.ch)



# Short Stroke **Actuators**

# **ETEL**

version 1,1 - 02/18 - subject to modifications without previous notice

# **ETEL**

### TUCANA & AQUARIUS ACTUATORS

Tucana and Aquarius short stroke actuators feature:

- ETEL high efficiency single phase motor
- Optimized form factor
- Built-in gravity compensator for move-up in case of power failure
- Highly accurate force control capabilities
- High dynamics
- Long lifetime
- Good thermal behavior thanks to built-in heatsink on the external housing
- Multi-point interface possibilities (front, back, bottom)
- ETEL mechanical fuse as an accessory

### MAIN FEATURES

#### AQUARIUS

- Nominal stroke: 10 mm
- Peak force: 120 N
- Continuous force: 29.5 N
- Speed up to 1 m/s
- Acceleration up to 30 g

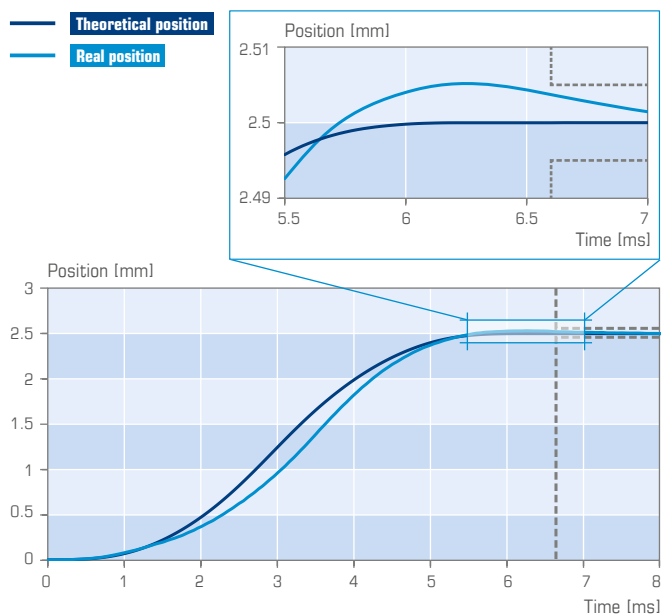


#### TUCANA

- Nominal stroke: 10 mm
- Peak force: 29 N
- Continuous force: 11.5 N
- Speed up to 1 m/s
- Acceleration up to 30 g



Here is a typical 2.5 mm stroke in 6.6 ms with an acceleration of 30 g and a tracking error of  $\pm 5 \mu\text{m}$  at the end of the movement.



ETEL's short stroke actuators are suitable for all applications requiring pure axial movement over a short stroke, especially when high dynamics and a small footprint are key requirements. Such applications include touch pad calibration, chip shooters, die ejectors, and many more.

Coupled to ETEL's RTMB<sup>®</sup> indexing tables and AccurET controllers, the Tucana and Aquarius are a perfect solution for the stringent requirement of Turret Testing handlers.



RTMB<sup>®</sup>

Short stroke actuators

AccurET