

STABILITY CHAMBERS FOR AEROSOL CANS



**KOMORA TESTOWA ZAPEWNI
PRZEPROWADZENIE BEZPIECZNYCH
TESTÓW W KONTROLOWANYM
ŚRODOWISKU.**

ZIGLER's stability chambers are designed to conduct following tests of aerosol cans:

- > stability testing,
- > shelf life,
- > package testing.

This device is dedicated for:

- > pharmaceutical,
- > cosmetic,
- > other.



BENEFITS

- > In the event of leakage of the chamber is ventilated automatically without stopping the test
- > In the event of a sharp increase in gas concentration tests will end and ventilation work with high efficiency
- > All events are recorded (gas concentration, start/stop test, opening doors, temperature)
- > Interior made with accordance ATEX II 3G



FEATURES

- > EX-proof, accordance to ATEX II 3G
- > Stainless steel interior and exterior
- > Touch screen control panel HMI
- > Temperature range adjustable
- > 4-6 shelves per door
- > Electric power supply only, power consumption: 3kW
- > Thermally insulated (mineral wool)
- > Door with lock
(provides from an interference during test)
- > Gas level controlled (LPG)
- > Authorized access for operators

Temperature range	3-50	°C
Workspace Volume	0,75 m ³	m ³
External Dimensions W x D x H (cm)	1600 x 1261 x 2490	cm
Voltage	3 x 400V 50Hz	V/Hz

