



Via XXV Aprile, 8 21054 Fagnano Olona (VA) - Italia Tel. +39 0331 1693557

email: inti@intisrl.it

Inspection Machines for Ampoules and Vials WILCO WILCO R 24 MC/LFCN/HSA 02

Images





Product details

Category: Inspection Machines for Ampoules and Vials

Machine: WILCO R 24 MC/LFCN/HSA 02

Machine code: 24-1124

Manufacturer: WILCO

Year of construction: 2015

Description





Via XXV Aprile, 8 21054 Fagnano Olona (VA) - Italia Tel. +39 0331 1693557 email: inti@intisrl.it

Machine type:

WILCOMAT® R 24 MC/LFCN/HSA 02

24 head rotary tester designed with 3 testing methods

Liquid and Freeze dried vials

10R and 20R

Please provide the dimensional drawings of all formats to be tested

The machine will be designed for testing vials sized from 2ml to 100ml

Test capacity:

:vials per minute for 1 OR and 20R

Testing capacity is also a function of the Test sensitivity. The testing capacity and testing sensitivity for bigger formats has to be defined in further steps.

Test sensitivity for CCIT: 10 µm and bigger can be detected for 1 OR and 20R, subject to test trials with originai products.

The testing sensitivity for bigger formats has to be defined in further steps.

Crimping quality:

The crimping quality will influence the testing performance, due to possible air trapped in the crimp, causing false rejects.

The products have to be completely dry on the outside before they arrive to the tester.

By using needle valve and flowmeter.

Technical details:

Electrical power connection: : 3 x 440V, 60Hz,

TN-S (neutral available), other power connections upon request

Compressed air connection: :6 - 8 bar Product handling: In-line operation, Handling of tubular and moulded vials

Options tor buffer table with Tray loading operation

A large screen, colour touch pane! is used as HMI. The software tollows 21 CFR part 11 guidelines. Various

communication tormats are available tor data transfer.