



T1 = Timer value 1 (Total sampling time)
T2 = Timer value 2 (Sample time)
T3 = Timer value 3 (Time between sampling)

Where to use :

With all pneumatically activated sampling valves.

How to use:

Manual Available on Web.

Installation:

Connected to Air supply and sampling valves.

Use to:

Sample in line. (average sample)

Sterilization of valve:

Manual.

Material:

Case steel:

AISI 316L(1.4404)

Other:

Various food safe materials.

Key measurements

Height:

327 mm. 12.87 In.

Width:

250 mm. 9.84 In.

Net weight:

9.3 kg./pc 20.5 lb

Temp. range:

Depends on valve heads

Air supply pressure range:

4 - 6 bar(g) 58- 87 psi(g)

Product pressure range:

0 - 6 bar(g) 0 - 87 psi(g)