



T1 = Timer value 1 (Total sampling time)
 T2 = Timer value 2 (Steam time)
 T3 = Timer value 3 (Time between sampling)
 T4 = Timer value 4 (Sampling time)

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: Automatic.

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: 9.26 kg./pc 20.42 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)
Steam supply: 2bar(g) 121°C 29psi(g) 250°F