

## GCP97/12.G

### DESCRIPTION

The multi-function thermostatic control valve with governor model GCP 97/12.G is designed for tank water heaters in such a way that it is capable of working with natural and liquid gases. And it is integrated with a governor (according to national Iranian standard number 4512 & EN126)

### CONTACT

PHONE: (+98)21 88659029 (+98)21 88659043

WEBSITE: www.gcp.co.com www.gcpco.ir

EMAIL: traygcp@gmail.com

# GCP97/12.G

The multi-function thermostatic control valve with governor model GCP 97/12.G is designed for tank water heaters in such a way that it is capable of working with natural and liquid gases. And it is integrated with a governor (according to national Iranian standard number 4512 & EN126)

## **FEATURES**

- ■Two-position ignition button: Pilot, On
- **■**Temperature selection control knob
- ■Integrated governor to stabilize the output pressure
- ■Inlet and outlet pressure measurement location
- ■flame supervision device and energy cutoff (E.C.O)

## TECHNICAL DATA

Working temperature range	0°c-80°c
E.C.O. range	85°c ± 3°c
Thermostat range	30°c-70°c 35°c-75°c 40°c-80°c 45°c-85°c
Gas flow rate	ΔP=2.5 mbar 2.3 m³/h NATURAL GAS d=0.65
Gas type	L.P.G. & NG

#### Connections

Gas inlet thread	RP ½ "or G½"
Gas outlet thread	RP 34" or G34"
Pilot outlet	M 10x1
Thermocouple	M 9x1
Thermostat Flange water	NPT ¾″

