

GCP74/86

DESCRIPTION

The GCP74/86 gas control valve is a multifunctional gas
Control which has been specially designed for use on gas fires, convertor heaters and associated gas appliances fitted with simplex or duplex burners.

CONTACT

PHONE:

(+98)21 88659029 (+98)21 88659043

WEBSITE:

www.gcp.co.com www.gcpco.ir

EMAIL:

traygcp@gmail.com

GCP74/86

The gas control is fitted with a flame failure device which prevents the flow of gas to the burner in a no flame condition. The pilot burner, ignition electrode and thermocouple are parts of the flame failure device thus an integral parts of the safety system.

GOVERNOR/ GRADE B, GROUP 2

A device that is placed at the inlet of the control valve and its function is to stabilize the inlet pressure by the gas fire. This device allows the use of the ODS (Oxygen Depletion System) pilot to access the gas-fired equipment.

TECHNICAL SPECIFICATIONS

Maximum working pressure	500 mm W.C. (50 mbar)
Working	0°c - 80°c
temperature range	

Connections:

Intel Gas	G 3/8"
outlet Pilot	M 10x1
outlet Gas	M 14x1.5
Thermocouple	M 9x1