# RELATED HYDRONIC & STEAM HEATING PRODUCTS

# **Gas Cocks**

## **MODEL GCB**

## **MANUAL MAIN CONTROL VALVES**

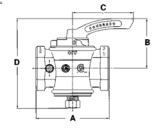
**CSA design certified** for 1/2 psig and temperatures from  $32^\circ$  to  $125^\circ$ F. Complies to ANSI Z 21.15.CGA 9.1-M97.

#### **FEATURES**

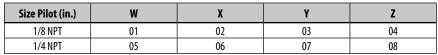
- Factory tested 100% at 10 psig
- · Bronze construction, stainless steel springs
- · Capacities to 7.8 million Btu/hour
- Equal female inlet/outlet

Model	Part	Sino (in )	DTII/ba	Wt./100	Dimensions			
Number	Number	Size (in.)	BTU/hr.	(lbs.)	A	В	С	D
GCB*12	50-203	1/2	800,000	88	2.50	1.44	1.72	2.75
GCB*34	50-303	3/4	1,310,000	156	2.94	1.69	2.06	3.50
GCB*1	50-403	1	2,100,000	197	3.94	2.19	2.87	3.87
GCB*114	50-503	1-1/4	3,250,000	300	3.66	2.75	3.16	4.69
GCB*112	50-603	1-1/2	3,700,000	478	4.37	3.31	3.50	5.75
GCB*2	50-703	2	7,300,000	845	5.44	3.72	4.50	6.75
GCB*212	50-803	2-1/2	7,800,000	1000	5.87	3.72	4.50	6.75

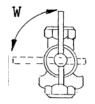
<sup>\*</sup> Denotes handle position (see below)

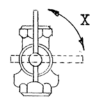


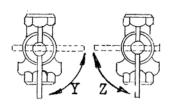




All main burner valves furnished with 1/8" NPT pilot tapping. Valves 1" and larger can be furnished with 1/4" NPT pilot tapping. Drilled & tapped on both sides with one plugged.







## MODEL NUMBER:

GCB X	X	X
TAPPING	HANDLE ORIENTATION	SIZE (IN.)
BLANK - 1/8"	W	<b>12</b> = 1/2"
<b>T</b> - 1/4"	X	<b>34</b> = 3/4"
<b>P</b> - PLUG TAP	Υ	<b>1</b> = 1"
	Z	<b>114</b> = 1-1/4"
	-	<b>112</b> = 1-1/2"
		<b>2</b> = 2"
		<b>212</b> = 2-1/2"

## **MODEL GC**

## **GAS SERVICE COCKS**

Tee or lever handle cocks; **CSA design certified.** In sizes 1/4" to 3/4".

### FEATURES

- Capacities: 117,000 to 749,000 Btu/hour
- Designed to meet ANSI Z21.15.CGA 9.1 requirements of 1/2 psig at temperatures from 32° F to 125°F
- Accepted for use in City of New York Department of Buildings MEA 45-90-M



T-Handle with Stop



Lever Handle w/Stop

Model Number	Part Number	Pipe Size (in.)	Wt./100 (lbs.)	Capacity (BTU/hr.)
GCT14	51-103-01	1/4	35	117,000
GCT38	51-104-01	3/8	47	274,600
GCT12	51-105-01	1/2	54	274,000
GCT34	51-106-01	3/4	83	749,000
GCL38	51-107-01	3/8	50	274,600
GCL12	51-108-01	1/2	56	274,600
GCL34	51-109-01	3/4	87	749,000
	Number  GCT14  GCT38  GCT12  GCT34  GCL38  GCL12	Number         Number           GCT14         51-103-01           GCT38         51-104-01           GCT12         51-105-01           GCT34         51-106-01           GCL38         51-107-01           GCL12         51-108-01	Number         Number         (in.)           GCT14         51-103-01         1/4           GCT38         51-104-01         3/8           GCT12         51-105-01         1/2           GCT34         51-106-01         3/4           GCL38         51-107-01         3/8           GCL12         51-108-01         1/2	Number         Number         (in.)         (lbs.)           GCT14         51-103-01         1/4         35           GCT38         51-104-01         3/8         47           GCT12         51-105-01         1/2         54           GCT34         51-106-01         3/4         83           GCL38         51-107-01         3/8         50           GCL12         51-108-01         1/2         56

