## CLASS 125 CAST BRONZE, GATE VALVES

KITZ Fig: CH

Sizes: 21/2-inch(65-mm)

INSIDE SCREW, NON RISING STEM, SOLDER-JOINT ENDS.

Standards

. End to End: KITZ STANDARD . End Connection: ASME B16.18 . Wall Thickness: KITZ STANDARD

Test Standard . KITZ STANDARD

## Dimensions

| SIZE(inch/mm) |     | L     | L1 | Н     | D1    | Kg |
|---------------|-----|-------|----|-------|-------|----|
| 21/2          | 65  | 115.0 |    | 202.0 | 115.0 |    |
| 3             | 80  | 130.0 |    | 223.0 | 135.0 |    |
| 4             | 100 | 173.0 |    | 280.0 | 155.0 |    |
|               |     |       |    |       |       |    |
|               |     |       |    |       |       |    |
|               |     |       |    |       |       |    |

## Material List

| NAME OF PART | MATERIAL          | SPECIFICATION |  |
|--------------|-------------------|---------------|--|
| ВОДУ         | CAST BRONZE       | CAC406        |  |
| BONNET       | CAST BRONZE       | CAC406        |  |
| STEM         | SPECIAL BRASS (2) | C3531(2)      |  |
| DISC         | SPECIAL BRASS (2) | CAC406        |  |

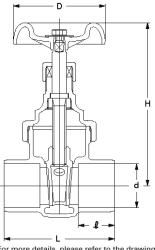
**Specifications** 

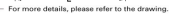
CLASS 125 CAST BRONZE, GATE VALVES, INSIDE SCREW, NON RISING STEM, SOLDER-JOINT ENDS.

End to End: KITZ STANDARD, End Connection: ASME B16.18, Wall Tchickness: KITZ STANDARD, Test Standard: KITZ STANDARD, Sizes: 21/2-inch(65-mm), BODYMATERIAL : CAST BRONZE, BONNETMATERIAL : CAST BRONZE, STEMMATERIAL : SPECIAL BRASS (2), DISCMATERIAL : SPECIAL BRASS

(2), KITZ Fig: CH







Pressure-temperature ratings and other performance data published in this catalog have been developed from our design calculation, in-house testing, field reports provided by our customers and/or published official standards or specifications. They are good only to cover typical applications as a general guideline to users of KITZ products introduced in this catalog. For any specific application, users are kindly requested to contact KITZ Corporation for technical advice, or to carry out their own study and evaluation for proving suitability of these products to such an application. Failure to follow this request could result in property damage and/or personal injury, for which we shall not be liable. Read instruction manual carefully before use.



