## For Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

# **QD** Machined Brass Quick Disconnect

Use: Commercial food service large BTU applications

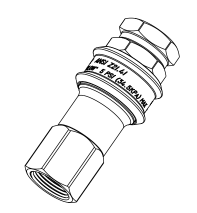
#### **Design Features:**

- Thermal shut-off device protection
- Certified to ANSI Z21.41 (CSA) used for natural and LP gas

#### **Operating Specifications:**

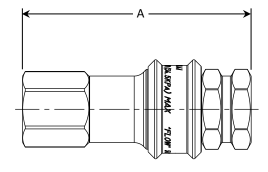
**Temperature:** 32° to 125° F **Pressure:** 1/2 PSI maximum

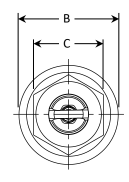
Max Flow Capacity: 270,000 BTU P/HR natural gas



MATERIAL SI	MATERIAL SPECIFICATIONS	
Body	Brass	
Spring	Steel, plated	
Thermal Fusible	Bismuth/Silicon/Lead	
Element		
O-Ring	Rubber	

PART DIMENSIONS (Inches)						
Model	DIM. A	DIA. B	НЕХ. С			
QD50	4.10	1.59	1.00			
QD75	4.30	1.86	1.25			
QD100	5.02	2.12	1.50			





#### Part Listing:

QD50 1/2" FIP (both ends) x 1/2" quick-disconnect thermal shut-off

QD75 3/4" FIP (both ends) x 3/4" quick-disconnect thermal shut-off

QD100 1" FIP (both ends) x 1" quick-disconnect thermal shut-off

### **Listings & Certifications:**

CSA listed to ANSI Z21.41 / CSA 6.16 standard "Used for Natural and LP Gas" (file #162505)



This specification and all information contained herein is the confidential and exclusive property of Brasscraft Manufacturing Company, and shall not be disclosed to others without the written consent of Brasscraft Mfg. Co. This specification must be returned to Brasscraft Mfg. Co. if requested.

