



R/2

# Certificate of Compliance

Certificate: 1043802

Master Contract: 202355

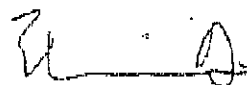
Project: 1043802


Date Issued: November 8, 2000

Issued to: **TAHO VALVES CORP.**  
No. 61, Hsing Kong Road  
Shen-Kang, Chung Hua Hsien  
Taiwan

*The products listed below are eligible to bear the CSA Mark shown*



Issued by:   
E. Ho, P.Eng.

Authorized by:   
Terry Thom, P.Eng.  
Operations Manager

### PRODUCTS

CLASS 6811 01 - PLUMBING FITTINGS AND ACCESSORIES - Fittings

- Supply Stops: 2S3, 2S4, 2S1, 3S3, 3S4, 3S1, 231, 241, 251, 331, 341, 351, 233, 234, 243, 244, 253, 254, 333, 334, 343, 344, 353, 354.
- Ball Valves: TBV660-02, TBV660-03, TBV660-04, TBV660-06, TBV660-10, TBV661-04, TBV661-06, TBV661-10, TBV662-02, TBV662-03, TBV662-04, TBV662-06, TBV662-10, TBV666-04, TBV666-06, TBV666-10.

### APPLICABLE REQUIREMENTS

CSA Standard B125-93 - Plumbing Fittings

File = N2NA / MOUNTAIN 4/14/06

*R-1/2*

**MASTER CONTRACT:** 202353  
**REPORT:** 1043802  
**PROJECT:** 1043802

**Page No:** 2  
**Date Issued:** November 8, 2000

**APPLICABLE REQUIREMENTS**

CSA Standard B125-93 - Plumbing Fittings

**MARKINGS**

The following permanent marking appears on the products in an acceptable manner.

Manufacturer's Identification: Taho logo.

Certification Marking: CSA Monogram.

Location: Where readily visible after installation is completed (See Fig 1).

**ALTERATIONS**

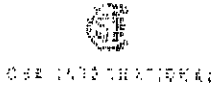
This report is issued on the condition that the alterations herein listed shall be made and that Certification of the subject products applies only to such products on which these alterations have been effected.

Marking is in accordance with the above clause.

**DESCRIPTION**

PART A - Brass Supply Stops with Ball Valve Mechanism. The following models are covered:

Model No.	Description	Fig. No.
233	Angle pattern. 3/8 FIP by 3/8 OD Comp.	2
23J	Angle pattern. 3/8 FIP by 1/2 OD Slip Joint.	3
234	Angle pattern. 3/8 FIP by 1/2 OD Comp.	4
2S3	Angle pattern. 1/2 Sweat by 3/8 OD Comp.	5
243	Angle pattern. 1/2 FIP by 3/8 OD Comp.	6
* 2SJ	Angle pattern. 1/2 Sweat by 1/2 OD Slip Joint.	7
2S4	Angle pattern. 1/2 Sweat by 1/2 OD Comp.	8
24J	Angle pattern. 1/2 FIP by 1/2 OD Slip Joint.	9
244	Angle pattern. 1/2 FIP by 1/2 OD Comp.	10
2S3	Angle pattern. 5/8 OD Comp by 3/8 OD Comp.	11
2SJ	Angle pattern. 5/8 OD Comp by 1/2 OD Slip Joint.	12
2S4	Angle pattern. 5/8 OD Comp by 1/2 OD Comp.	13
333	Straight pattern. 3/8 FIP by 3/8 OD Comp.	14
33J	Straight pattern. 3/8 FIP by 1/2 OD Slip Joint.	15



## Certification Record

CUSTOMER	CLASS	FILE
TAHO Valves Corp No 61 HsingKong Rd Shen-Kang Chang Hua Hsien Taiwan	3371-88 VALVES (GAS)-General Use- Certified to U.S. Standards	112576_0_000

**Refer to Class Description for program details**

Model Number	Electric Rating	Size
--------------	-----------------	------

For Use With Natural, Manufactured, Mixed, Liquefied Petroleum Gases and LP Gas-Air Mixture  
Straight

Model Number	Electric Rating	Size	Trade Name: TAHO
TBV261-03NY			3/8
TBV261-04			1/2
TBV261-04			3/4
TBV261-06			1/2
TBV261-06			3/4
TBV262-06			1/2
TBV262-06			3/4
TBV263-04			1/2
TBV263-04			3/4
TBV264-04			1/2
TBV269-04			1/2
TBV270-06			3/4
TBV273-04			1/2 fl.
TBV273-06			3/4 fl.
TBV728			1/2
TBV718-04			1/2

For Use With Natural, Manufactured, Mixed, Liquefied Petroleum Gases and LP Gas-Air Mixture  
Angle

Model Number	Electric Rating	Size	Trade Name: TAHO
TBV727			1/2
TBV266-06			3/4
TBV267-04			1/2
TBV717-04			1/2

/jm



## Class Description

**CLASS NUMBER:** 3371-88 **DESCRIPTION:** VALVES (GAS)-General Use-Certified to U.S. Standards

**COVERAGE:**

Pilot Adjustment, Pilot Shutoff, Burner, Hose End and Main Control Valves and Pilot Shutoff Devices.

**REQUIREMENTS:**

American National Standard Z21.15	
-----------------------------------	--

All gas valves and pilot shutoff devices in this section are intended for operation at an ambient temperature of 32° to 125°F unless higher or lower temperatures are indicated by statement.

Maximum pressure of 1/2 psig.

Testing for use with liquefied petroleum gases under American National Standard Z21.15 has been conducted in accordance with the OSHA Nationally Recognized Testing Laboratory Program.

Sizes shown are for standard female tapered pipe threads unless otherwise indicated.

Copyright © 2006 CSA International. All rights reserved.



**Hearth Products Controls Co**  
706 Congress Park Dr  
Dayton, OH 45459

www.hearthproductscontrols.com

(877) 585-9800 Toll Free (877) 506-9803 Toll Free Fax

RE: Copreci 900 Valve Certification

Date: 5/15/07

The Copreci CSA listing below applies to the following kits:

**FPPK, FPPK-18, FPPK-24, FPPK-30, 100 SIK**

MODEL VT - 23100 and LOG - 22700



**Copreci S. Coop. Ltda.**  
Avda. de Alava, 3  
Telf.: 943-719499  
Fax: 943-792349  
20550 Aretxabaleta  
(Guipuzcoa) SPAIN

ANSI Z21 78 - 1997 CGA6.20 - M97 Combination Controls for Gas Appliances  
ANSI Z21 78a - 1998 CGA6.20a - M98  
ANSI Z21 78b - 1999 CGA6.20b - M99

