



Certificate of Compliance

Certificate: 1898952 (LR 112816)

Master Contract: 175131

Project: 2414228

Date Issued: April 22, 2011

Issued to: Elster GmbH
Postfach 2809
Osnabrueck, 49018
Germany
Attention: Oliver Borgmann

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Valdis Udris

Issued by: Valdis Udris

PRODUCTS

- CLASS 3371 03 - VALVES (GAS) - Automatic - For Gas Appliances
- CLASS 3371 83 - VALVES (GAS) - Automatic-For Gas Appliances-Certified to U.S. Standards

Model Number	Inlet Size	Outlet Size	PSIG
For Use With Natural, Liquefied Petroleum or Propane Gas			
Automatic Safety Shut-off Valves			
Trade Name: KROMSCHROEDER AG			
VAS 6(T)65(A,F)/(N,L)(W,Q,K)	2-1/2	2-1/2	5
VAS 7(T)80(A,F)/(N,L)(W,Q,K)	3	3	5
VAS 8(T)100(A,F)/(N,L)(W,Q,K)	4	4	5
VAS 9(T)125(A,F)/(N,L)(W,Q,K)	5	5	5
VCS 6(T)65(A,F)/(N,N)or(N,L),(W,Q,K)	2-1/2	2-1/2	5



Certificate: 1898952 (LR 112816)

Master Contract: 175131

Project: 2414228

Date Issued: April 22, 2011

VCS 7(T)80(A,F)/(N,N)or(N,L),(W,Q,K)	3	3	5
VCS 8(T)100(A,F)/(N,L)or(N,L),(W,Q,K)	4	4	5
VCS 9(T)125(A,F)/(N,L)or(N,L),(W,Q,K)	5	5	5

The above models are also certified for Commercial and Industrial Safety Shutoff Applications.

The above valves are certified with optional suffixes SL, SR, GL, GR.

Notes:

APPLICABLE REQUIREMENTS

ANSI Z21.21-2005•CSA 6.5-2005

Automatic Valves for Gas Appliances

Z21.21a-2010•CSA 6.5a-2010



Supplement to Certificate of Compliance

Certificate: 1898952

Master Contract: 175131

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
2414228	April 22, 2011	Update drawings and update report to ANSI Z21.21a-2010.
2035695	May 22, 2008	Replaced Drawings 25-35,37-39,41-47,49,55,60-65,67,82,85,101,104
1898952	October 16, 2007	Original certification model VAS and VCS series.