CGA C-12-2014 **QUALIFICATION PROCEDURE** FOR ACETYLENE **CYLINDER DESIGN SIXTH EDITION** Compressed Gas Association The Standard For Safety Since 1913

This is a preview. Click here to purchase the full publication.

PLEASE NOTE:

The information contained in this document was obtained from sources believed to be reliable and is based on technical information and experience currently available from members of the Compressed Gas Association, Inc. and others. However, the Association or its members, jointly or severally, make no guarantee of the results and assume no liability or responsibility in connection with the information or suggestions herein contained. Moreover, it should not be assumed that every acceptable commodity grade, test or safety procedure or method, precaution, equipment or device is contained within, or that abnormal or unusual circumstances may not warrant or suggest further requirements or additional procedure.

This document is subject to periodic review, and users are cautioned to obtain the latest edition. The Association invites comments and suggestions for consideration. In connection with such review, any such comments or suggestions will be fully reviewed by the Association after giving the party, upon request, a reasonable opportunity to be heard. Proposed changes may be submitted via the Internet at our web site, www.cganet.com.

This document should not be confused with federal, state, provincial, or municipal specifications or regulations; insurance requirements; or national safety codes. While the Association recommends reference to or use of this document by government agencies and others, this document is purely voluntary and not binding unless adopted by reference in regulations.

A listing of all publications, audiovisual programs, safety and technical bulletins, and safety posters is available via the Internet at our website at www.cganet.com. For more information contact CGA at Phone: 703-788-2700, ext. 799. E-mail: customerservice@cganet.com.

Work Item 11-025 Cylinder Specifications Committee

NOTE—Technical changes from the previous edition are underlined.

NOTE—Appendices A and B are for information only.

SIXTH EDITION: 2014 FIFTH EDITION: 2007 FOURTH EDITION: 2002 THIRD EDITION: 1994

© 2014 The Compressed Gas Association, Inc. All rights reserved.

All materials contained in this work are protected by United States and international copyright laws. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical including photocopying, recording, or any information storage and retrieval system without permission in writing from The Compressed Gas Association, Inc. All requests for permission to reproduce material from this work should be directed to The Compressed Gas Association, Inc., 14501 George Carter Way, Suite 103, Chantilly VA 20151. You may not alter or remove any trademark, copyright or other notice from this work.

Co	ntents	P	age			
1	Introd	uction	1			
2	Scope					
3	Inform	Information to be recorded				
	3.1	Cylinder design description	2			
	3.2	Results of tests	3			
4	Accep	Acceptable test results				
5	Tests					
	5.1	Proof of mechanical strength of filler test				
	5.2 5.3	Flashback test				
	5.4	Fire test				
6	Chimr	ney fire test method	7			
7		Wood bonfire test method				
	7.1	Securing the cylinder				
	7.2	Bonfire design	. 17			
	7.3	Kerosene				
	7.4 7.5	Wind shield				
8		rocedure for chimney test and bonfire test				
0	8.1	Testing				
	8.2	Retest				
9	Accep	tance criteria for chimney and bonfire tests	. 19			
10	Refere	ences	. 19			
T -1						
Tak						
Tab	ole 1—N	Minimum number of cylinders required for tests	3			
Fia	ures					
_		Floods book floods blook approach to a post-down or divides	_			
		Flashback test flash-block assembly for acetylene cylinders				
Fig	Figure 3—Chimney assembly					
	Figure 4—Base					
Fig	Figure 5—Center assembly					
Fig	ure 7—	Cylinder stand	. 11			
		Top assembly for 8 in (203 mm) diameter cylinders				
	Figure 9—Top assembly for 12 in (305 mm) diameter cylinders					
		-Draft deflector for 8 in (203 mm) diameter cylinders -Draft deflector for 12 in (305 mm) diameter cylinders				
Fig	ure 12-	Secondary wind deflector	. 13			
Fig	ure 13–	-Wheel-type burner unit with base and fire brick cylinder support installed (personnel protection	11			
Fia	ure 14-	frame surrounds unit) —Burner unit with bottom wind deflector installed				
Fig	ure 15-	-Spark igniter being installed through base	. 15			
Fig	ure 16-	-Bottom chimney section installed (blasting mats for personnel protection)	. 15			
Fig	ure 1/- ure 18-	Top chimney section with downdraft deflector installed	. 16			
		and propane fuel line installed	. 16			
		-Wood bonfire test-view of wood stack for 8 in (203 mm) cylinder—step 1	. 17			
		-Wood bonfire test-view of wood stack for 8 in (203 mm) cylinder—step 2				
ı ıyı	JI C Z I =	TTOOK DOTHING LOOK VICAN OF WOOD SLACK FOR O HIT (ADD HITH) CYMINGE. SLED U				

PAGE iv	COMPRESSED GAS ASSOCIATION, INC.	CGA C-12—2014
Appendices		
Appendices		
	on of drop weight impact versus explosive charge (Informative) ed burner and ignition system for chimney fire test burner specificati	