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ANSI/(NFPA)T3.6.54 R1-1997 (R2004) Second edition 22 July 1997

# Hydraulic fluid power – Cylinders ports – SAE straight thread O-ring and four-bolt flange ports – ISO straight thread O-ring and four-bolt flange ports – Heavy duty and light duty square head tie rod cylinders

(Revision and redesignation of ANSI/B93.75M-1987)

# A NATIONAL INDUSTRY STANDARD FOR FLUID POWER

Approved by Committee ASC B93, accredited by the American National Standards Institute (ANSI)



Descriptors: fluid power, industrial hydraulic fluid power cylinder, port sizes, square head cylinder, straight thread cylinder, four-bolt flange

Developed and published by

NATIONAL FLUID POWER ASSOCIATION, INC. 3333 N. Mayfair Road • Milwaukee, WI 53222-3219 USA Phone: +1 414 778-3344 • Fax: +1 414 778 3361 • e-mail: nfpa@nfpa.com

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### Foreword

This Foreword is not part of American National Standard Hydraulic fluid power — Cylinder ports — SAE straight thread O-ring and four-bolt flange ports — ISO straight thread O-ring and four-bolt flange ports — Heavy duty and light duty cylinders, ANSI/(NFPA)T3.6.54 R1-1997 (Revision of ANSI/B93.75M-1987).

At the T3.6 Cylinders meeting on 24 March 1993 it was decided to update this documents reference section. Gregory Pesch (Hanna Corp.) agreed to serve as Project Chairman. All members of T3.6 were included in the Project Group. The TSP was approved by the Technical Board at their 20 May 1993 meeting.

At the T3.6 meeting on 18 August 1993 the Project Group agreed that after the SAE reference number was updated by project Chairman Pesch, the document should be sent out for General Review.

The document was updated and a few minor editorial changes were made. The document was sent out for General Review on 25 October 1993. The General Review closed with comments from four companies.

At the 9 February 1994, T3.6 meeting, the title of the document was changed from *Hydraulic fluid power* — *Cylinder ports* — *SAE straight thread O-ring and four-bolt flange ports* — *Heavy duty and light duty cylinders.* The new title of the document is *Hydraulic fluid power* — *Cylinder ports* — *SAE straight thread O-ring and four-bolt flange ports* — *ISO straight thread O-ring and four-bolt flange ports* — *Heavy duty and light duty cylinders.* 

The Project Group revised the document and at their 21 September 1994 meeting voted to send the document out for Second General Review. The document was sent out for Second General Review on 20 October 1994. The Second General Review closed with comments from two companies. Project Chairman Pesch wrote to the commentators on 9 February 1995 and both signed off by 16 February 1995. Headquarters received the revised document from Project Chairman Pesch on 13 February 1995.

T3.6 met on 8 February 1995 and voted to put this document on the Technical Board agenda for approval to Ballot. This document was approved for Ballot at the 13 April 1995 Technical board meeting.

This document was sent out for Ballot on 17 April 1995. Balloting closed with two negative comments. Both negative commentators asked that the document be changed to metric dimensions. At the 11 April 1996 Technical Board meeting Donald Selke reviewed the history of this document. At the General Review stage it was asked that metric units be added. This is an inch document, however, the committee added the units. At the Ballot stage the committee was asked to delete the original U.S. units. The committee believes that since this is an inch document, the U.S. units should be retained. The Technical Board agreed with the T3.6 Committee and approved the document with the editorial changes from the two commentators to be added.

The updated document was received at Headquarters on 21 March 1997.

Project Group members who developed this standard:

Lido Boni Project Chairman Parker Hannifin Corp.

**Gregory Pesch<sup>†</sup>** Project Chairman & Section Secretary Hanna Corp.

**Donald Seike** Section Chairman Sheffer Corp.

#### E. Wayne Hays

Section Vice Chairman Bimba Mfg. Co.

Paul Schacht Technical Auditor Robert Bosch Fluid Power

Jean M. Flesch Technical Coordinator National Fluid Power Association

Shirley C. Seal Manager of Standards Development Industry/National National Fluid Power Association

<sup>†</sup> Deceased

On 31 March 1997 ANSI/(NFPA)T3.6.54 R1-19xx was submitted to ANSI Committee B93 for Ballot.

The membership roster of Standards Committee B93 at the time of Ballot:

Jack C. McPherson Chairman

Daniel B. Shore Vice Chairman

Shirley C. Seal Secretary

American Society of Agricultural Engineers W. L. Snyder

The Association for Manufacturing Technology Anthony Bratkovich

**Compressed Air & Gas Institute** John Wiskamp John Addington (alternate)

Fluid Controls Institute, Inc. Jude Pauli John Addington (alternate)

Fluid Power Society Probir K. Chatterjea Art DesMarais III Greg Gordon Ray Hanley Bernard Larson Paul Prass (alternate) N. Pliny Smith James J. Staczek

Fluid Sealing Association Stephen B. Chapman

Robert Ecker (alternate)

Material Handling Institute Jack C. McPherson

National Fluid Power Association John Berninger David Prevallet Paul Schacht William Wilkerson

US Department of Defense Wayne K. Wilcox

**Company Members** Dennis Bonacorsi John Welker (alternate) Logan Mathis

Individual Members John Eleftherakis Russ Henke Richard Pettibone A. O. Roberts Daniel B. Shore Vince Torrusio Jack Walrad Tom Wanke James C. White Frank Yeaple

/jmf

On 27 May 2004, ANSI/(NFPA)T3.6.54 R1-1997 was submitted to ANSI Committee B93 for ballot to reaffirm. Balloting closed on 12 July 2004 with no negative votes.

ANSI/(NFPA)T3.6.54 R1-1997 (R2005) was approved by ANSI's Board of Standards Review on 15 December 2004.

The membership roster of Standards Committee B93 at the time of ballot:

Jack C. McPherson Chair Material Handling Institute Jack C. McPherson

Jenna Wetzel Secretary

American Society of Agricultural Engineers Scott Cedarquist

Compressed Air & Gas Institute John Addington

Eaton Corporation Jerry Carlin

Fluid Power Society Clayton W. Fryer

Fluid Sealing Association Robert Ecker

**General Motors** R. Joe Nunley Milwaukee School of Engineering Thomas S. Wanke

Motion Industries Larry Kuziak

National Fluid Power Association John F. Berninger

Individual Members Dennis Bonacorsi

**Individual Members** 

John Montague Albert Roberts Paul Schacht Jack Walrad James C. White Wayne K. Wilcox

/jw

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# Hydraulic fluid power — Cylinder ports — SAE straight thread O-ring and four-bolt flange ports — ISO straight thread O-ring and four-bolt flange ports — Heavy duty and light duty square head tie rod cylinders

#### 0 Introduction

In fluid power systems, power is transmitted and controlled through a fluid (liquid or gas) under pressure within an enclosed circuit.

One component of such systems is the fluid power cylinder. This is a device which converts power into linear mechanical force and motion. It usually consists of a movable element, such as a piston and piston rod, plunger, or ram operating within a cylindrical bore.

The square head cylinder is a specific design initially developed for industrial (in plant) use. It is manufactured and sold as an interchangeable component by a majority of suppliers. Standardization of O-ring port sizes in this document is further recognition of this interchangeability.

#### 1 Scope

**1.1** This standard includes recommended sizes of SAE and ISO straight thread O-ring and four-bolt flange ports in NFPA standard heavy duty and light duty hydraulic cylinders.

1.2 This standard intends to:

- encourage the use of SAE O-ring sealed ports;

- promote cylinder interchangeability by establishing uniform O-ring port recommendations.

**1.3** This standard only applies to the dimensional criteria of products manufactured in conformance with this standard. It does not apply to their functional characteristics.

### 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this document. At the time of publication, the editions indicated were valid. All documents are subject to revision, and parties to agreements based on this document are encouraged to investigate the possibility of applying the most recent editions of the documents indicated below. NFPA maintain registers of currently valid NFPA/ANSI standards.

ANSI/B93.2-1986, Fluid power systems and products — Glossary.

ANSI/(NFPA)T3.6.7 R2-1996, Fluid power systems and products — Square head industrial cylinders — Mounting dimensions.

ISO 6149-1-1993, Connections for fluid power and general use — Ports and stud ends with ISO 261 threads and O-ring sealing — Part 1: Port with O-ring in truncated housing.

ISO 6162:1994, Hydraulic fluid power — Four-screw splitflange connections for use at pressures of 2,5 MPa to 40 MPa (25 bar to 400 bar) — Type I metric series and type II inch series.

SAE J1926-1:1988, Specification for Straight Thread O-ring Boss Port.

SAE J846-1989, Coding System for Identification of Fluid Conductors and Connectors.

SAE J518-1993, Hydraulic Flanged Tube, Pipe, and Hose Connections, Four-Bolt Split Flange Type.