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Guidelines for Manual Operation of Valves

Standard Practice
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SP-91

FOREWORD

The handwheels or handles provided with manually actuated valves are designed so that reasonable effort exerted by the operator(s) is sufficient to actuate. However, operability of manually controlled valves is dependent on many factors, such as fluid pressure and temperature, location of valve in relation to operators, desired speed of operation, physical capabilities of operators, ambient conditions and frequency of operation. Suitability of valves with manual actuators should therefore be evaluated by the purchaser, based upon anticipated on-site conditions. This document was prepared to assist users in establishing actual requirements relative to valve operation. Most valves can be provided with actuators suitable for specific service conditions, regardless of severity, when conditions are defined.

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STANDARD PRACTICE

SP-91

CONTENTS

SECTION		PAGE
	0. PURPOSE	
	1. SCOPE	
	2. DEFINITIONS	
	3. OPERATOR'S ABILITY TO APPLY FORCE	
	4. MULTIPLYING FACTORS	2
	5. ADDITIONAL CONSIDERATIONS	5
	6. VALVE OPERATING CHARACTERISTIC CURVES	5
TABLE	1 — INPUT FACTOR MULTIPLIERS	
FIGURE		
	2 — HANDWHEEL TYPE MANUAL ACTUATOR	
	3 — T—LEVER TYPE MANUAL ACTUATOR	
	4 — GLOBE-SLIDING STEM, FLOW UNDER DISC	6
	5 — GLOBE-SLIDING STEM, FLOW OVER DISC	6
	6 — GLOBE-THREADED STEM, FLOW UNDER DISC	6
	7 — GLOBE-THREADED STEM, FLOW OVER DISC	6
	8 — DIAPHRAGM & PINCH VALVES	
	9 — BUTTERFLY VALVES	7
	10 — BALL & PLUG VALVES	7
	11 — GATE VALVES, RISING OR NON-RISING STEM	

GUIDELINES FOR MANUUAL OPERATION OF VALVES

0. PURPOSE

The purpose of this guide is to provide valve users with information for use in evaluating the manual operation of valves.

It must be understood that this information is general in nature and must be supplemented by specific operational data for the valve and service conditions to be experienced. The maximum and minimum torque ratings of specific valve and actuator types are not covered by this document, but must be considered when applying manual input devices to any specific valve. Data from the valve and actuator manufacturers should be consulted regarding valve and actuator types and ratings.

1. SCOPE

This document provides guidelines for the operation of manually actuated valves as affected by the valve operator's input.

2. DEFINITIONS

- 2.1 Manual Actuator. A device requiring manual force to provide the torque and/or thrust required to operate a valve, including levers, T-Levers, T-chain levers, handwheels, chainwheels, worm gear/spur gear/traveling nut units, and manual override units on power actuators.
- 2.2 Manual Impact Actuator. A hammerblow handwheel or chainwheel device which increases momentarily the breakloose torque or seating and unseating torque capability of handwheels or chainwheels by the application of impact forces.
- 2.3 <u>Power Actuator</u>. A mechanism for actuating valves using other than manual input to apply force or energy such as pneumatic, electric and hydraulic units.
- 2.4 Operator. Person or persons who apply manual force to an actuating device.

A Typical Operator is one who is capable of exerting approximately 150 pounds of force (670 N) on a lever with an effective length of 12 inches (300 mm) at waist level. If the intended operators or the system requirements differ, specific information should be obtained from the valve supplier.

- 2.5 Effective Lever or Effective T-Lever Length. The actual lever length measured from the stem center to the center of force application, 1½ inches (38 mm) from the lever end, or the total T-lever length less 3 inches (76 mm).
- 2.6 Effective T-Chain Lever Length. The length from stem center to the center of the chain attachment multiplied by the sine of the angle included between lever and chain in the position under consideration.
- 2.7 Available Lever Torque. The product of a force exerted on a lever at the effective lever length, multiplied by the effective lever length.
- 2.8 <u>Handwheel Rim Force</u>. The total rim force exerted on the rim of a handwheel or on the spokes of a capstan handwheel, which is the sum of a push and pull force.
- 2.9 Available Handwheel Torque. A product of the handwheel rim force multiplied by the handwheel radius (handwheel diameter divided by 2) or the product of the total capstan handwheel spoke forces multiplied by the length of one spoke, measured from center, less 1½ inches (38 mm).
- 2.10 <u>Chainwheel or T-Chain Lever Torque</u>. The product of the total pull force exerted by the operator multiplied by the chainwheel radius (effective chainwheel diameter divided by 2) or multiplied by the effective T-chain lever length.
- 2.11 <u>Normal Operating Conditions</u>. This refers to the conditions experienced by one operator when attempting to apply force to an actuating device. Normal conditions are with the manual