MSS SP-54-1999 Reaffirmed 2002



# **Radiographic Examination Method**



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Unless otherwise specifically noted in this MSS SP, any standard referred to herein is identified by the date of issue that was applicable to the referenced standard(s) at the date of issue of this MSS SP. (See Annex A.)

In this Standard Practice all notes, annexes, tables, and figures are construed to be essential to the understanding of the message of the standard, and are considered part of the text unless noted as "supplemental". All appendices appearing in this document are construed as "supplemental". "Supplemental" information does not include mandatory requirements.

U.S. customary units in this SP are the standard; the metric units are for reference only.

Substantive changes in this 1999 edition are "flagged" by parallel bars as shown on the margins of this paragraph. The specific detail of the change may be determined by comparing the material flagged with that in the previous edition.

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## FOREWORD

This standard practice provides methods and acceptance standards for the film method of radiographic examination of steel castings for valves, flanges, and fittings and other piping components. It is applicable to examination of repairs as well as to the initial examination of castings.

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# RADIOGRAPHIC EXAMINATION METHOD

#### 1. <u>SCOPE</u>

1.1 The methods of Section 4 provide uniform procedures which will produce satisfactory and consistent results upon which the acceptance standards of Section 5 may be used.

This examination guide 1.2 may be used on a voluntary basis or when specified in inquiry, contract, the or order and when mutually the agreed upon by manufacturer and the purchaser. It is difficult to rigidly interpret radiographs to а set of acceptance standards; consequently, there is a need for close cooperation between the manufacturer and the purchaser in applying radiographic acceptance standards.

#### 2. <u>DEFINITIONS</u>

2.1 For definitions of terms relating to radiography see ASTM E 94 Appendix X1 and ASTM E 142 Paragraph 2.

#### 3. BASIS FOR USE

3.1 Critical sections of pressure containing castings shall be radiographed. These section will be selected by the valve or fitting manufacturer on the basis of previous experiences. These sections will be those which are critical in any one of three senses:

a) Casting solidification

b) Stress concentration

c) Ability to contain pressure

3.2 Inspection guide ASTM E 94 includes radiographs of various types and degrees of discontinuities encountered in steel castings. Radiographs of castings up to 2 in. (51 mm) wall thickness shall be interpreted to ASTM E 446, from 2 in. up to 4 1/2in. (51 mm up to 114 mm) to ASTM E 186) and from  $4 \frac{1}{2}$ in. to 12 in. (114 mm to 305 mm) to ASTM E 280.

# 4. RADIOGRAPHIC PROCEDURE

4.1 ASTM E 94 "Standard Guide for Radiographic Testing," and ASTM E 142 "Standard method for Controlling Quality of Radiographic Testing," shall be used as a guide,

4.2 Areas to be radiographed shall be in accordance with Section 3.1.

4.3 The film shall be as close as practical to the casting being radiographed.

4.4 Any commercial available intensifying screen except those of the fluorescent type may be used.

4.5 A11 film shall bear identification marking to properly orient the film for interpretation and to denote casting the actual under examination. Film shall he marked identify the to organization producing the radiograph the date and exposed.

4.6 Penetrameters shall be used on each radiograph and shall conform to the requirements of ASTM E 142.

4.7 Any commercially available film may be used provided it is equal or finer grained than Type 2, ASTM E 94.

4.8 Radiographs may be made using multiple film technique and either single or multiple viewing so as to cover a greater latitude in casting thickness with a single exposure.

4.9 Radiographs shall be within the following photographic (H&D) density range:

a) Single film viewing - 1.5 minimum, 4.0 maximum

b) Superimposed viewing of double film, each single film -1.00 minimum, 2.5 maximum, with a double film - 4.0 maximum

4.10 Surface shall be such that radiographic contrast due to surface condition cannot mask or be confused with that of any indication. 4.11 Single will thicknesses shall be radiographed wherever practical.

4.12 The radiographic sensitivity shall be 2-4T for thickness up to and including 0.75 in. (19 mm) and 2-2T for thickness greater than 0.75 in. (19 mm).

4.13 The manufacturer shall be responsible for assigning qualified personnel to perform and interpret radiographic examinations in conformance with the requirements of this standard practice.

4.14 A qualification record of personnel considered suitable by the manufacturer to perform and interpret examinations in accordance with this standard practice shall be available upon request. ASNT Recommended Practice No. SNT-TC-1A provides a recommended procedure for qualifying personnel.

#### 5. ACCEPTANCE STANDARDS

5.1 Acceptance criteria for castings for body and bonnet (cover) and end pieces (of multi-piece valve bodies, e.g. ball valves) shall be based on wall thickness as indicated below.

5.1.1 <u>Wall thicknesses less</u> than 2 in. (51 mm). The following comparative plates of ASTM E 446 define acceptable indications:

		Acceptable Comparative
Discontinuity	Category	
Туре		ASTM E 446
Gas	A	A2
Sand	В	В3
Shrink, Type 1		C CA2
2	С	CB3
3	C	CC3
4	C	CD3
Hot Tears &	D&E	None
Cracks		
Inserts (Chills,	F	None
Mottling	G	Reference Only

5.1.2	Wall	thi	ckne	SS	from	. 2
in. u	p to 4	1/2	in.	(51	. mm	սթ
to 1	14 mm	).	The	fo	llowi	ing
compa	rative	pla	tes	of	ASTM	Е
186	def:	ine		acc	eptak	ole
indica	ations:					

			Acceptable Comparative Plates
Discontinuity Type	Į	Category	ASTM E 186
Gas Porosity		A	A3
Sand and Sl	ag	В	в3
Inclusions			
Shrink, Type	1	С	CA3
	2	С	CB3
	3	С	CC3
Cracks		D	None
Hot Tears		Е	None
Inserts		F	None

5.1.3 <u>Wall thickness from 4</u> <u>1/2 in. through 12 in. (114</u> <u>mm through 305 mm).</u> The following comparative plates of ASTM E 280 define acceptable indications:

		Acceptable Comparativ e Plates
Discontinuity Type	Category	ASTM E 280
Gas Porosity	A	A3
Sand and Slag Inclusions	В	В3
Shrink, Type 1	С	CA2
2	С	CB3
3	С	CC3
Cracks	D	None
Hot Tears	F	None
Inserts	F	None

## 6. <u>REMOVAL AND REPAIR OF</u> <u>DIS CONTINUITIES</u>

6.1 Pieces rejected through the application of these standards may be repaired. If welding is required, it shall be in accordance with the requirement specified in the applicable steel casting specifications.

6.2 Discontinuities in excess of those represented by acceptable indications shall be removed by suitable means. If removal of surface discontinuities to acceptable level does not result in reducing the wall thickness below acceptable minimum, the area shall be blended smoothly into surrounding surface. Where removal of discontinuities results in a wall thickness below the acceptable minimum, the resultant cavity may be repaired by welding. Welded areas shall be blended smoothly into surrounding surface

6.3 Areas which as a result of radiographic examination have been weld repaired or from which discontinuities have been removed without requirement for weld repair shall be re-examined by the radiographic method.

6.4 Acceptance standards for porosity and slag inclusions in welds shall be in accordance with UW-51, ASME Boiler and Pressure Vessel Code, Section VIII, Division 1.

### ANNEX A

### REFERENCE STANDARDS AND APPLICABLE DATES

This Annex is an integral part of this Standard Practice and is placed after the main text for convenience.

Standard Name or Description

#### ASME, ANSI/ASME, ANSI, ASME/ANSI

Section VIII Boiler and Pressure Vessel Code Division 1-1998

#### ASTM Specifications for:

Е	94-1993	Standard Guide for Radiographic Testing
Е	142-1992	Standard Method for Controlling Quality of
		Radiographic Testing
Е	186-1993	Standard Reference Radiographs for Heavy Walled [2 to
		42 in (51 to 114 mm)] Steel Castings
Е	280-1993	Standard Reference Radiographs for Heavy Walled 42 to
		12in. (114 to 305 mm) Steel Castings
Е	446-1993	Standard Reference Radiographic for Steel Castings up
		to 2in. (51 mm) in thickness

#### ASNT

SNT-TC-1A-1996	Recommended	Practice	for	Personne	el Qualifications	and
	Certificatio	on in Nond	destr	cuctive T	esting	

Publications of the following organizations appear in the above list:

he American Socie	ety of Mecha	anical Eng:	ineers
B Park Ave., New Y	ork, NY, 10	016-5990	
American Society f	or Testing	and Mater:	ials
.00 Bar Harbor Dri	ve, West Co	onshohoken	, PA 19428-2959
The American Socie	ty for Nond	lestructive	e Testing Inc.
.711 Arlingate	Lane, Col	lumbus,	OH 43228-0518
3	The American Socie Park Ave., New Y merican Society f 00 Bar Harbor Dri The American Socie 711 Arlingate	The American Society of Mecha Park Ave., New York, NY, 10 merican Society for Testing 00 Bar Harbor Drive, West Co The American Society for Nond 711 Arlingate Lane, Co	The American Society of Mechanical Eng Park Ave., New York, NY, 10016-5990 merican Society for Testing and Mater 00 Bar Harbor Drive, West Conshohoken The American Society for Nondestructive 711 Arlingate Lane, Columbus,

#### List of MSS Standard Practices (Price List Available Upon Request)

SP-6-2001	
	Standard Finishes for Contact Faces of Pipe Flanges and Connecting-End Flanges of Valves and
SD_9_2001	Fittings
SP-9-2001 SP-25-1998	Spot facing for Bronze, iton and Steel Flanges Standard Marking System For Values Fittings Flanges and Unions
SP-42-1999	Class 150 Corrosion Resistant Cate Globe Angle and Check Values with Flanged and Butt Weld Ends
SP-43-1991	(R 01) Wrought Stainless Steel Butt-Welding Fittings
SP-44-1996	(R 01) Steel Pipeline Flanges
SP-45-1998	Bypass and Drain Connections
SP-51-2000	Class 150LW Corrosion Resistant Cast Flanges and Flanged Fittings
SP-53-1999	(R 02) Quality Standard for Steel Castings and Forgings for Valves. Flanges and Fittings and Other
	Piping Components - Magnetic Particle Examination Method
SP-54-1999	(R 02) Quality Standard for Steel Castings for Valves, Flanges, and Fittings and Other Piping
	Components - Radiographic Examination Method
SP-55-2001	Quality Standard for Steel Castings for Valves, Flanges, Fittings, and Other Piping Components -
	Visual Method for Evaluation of Surface Irregularities
SP-58-1993	Pipe Hangers and Supports - Materials, Design and Manufacture
SP-60-1999	Connecting Flange Joint Between Tapping Sleeves and Tapping Valves
SP-61-1999	Pressure Testing of Steel ValVes
SP-65-1999	High Pressure chemical industry ranges and inreaded study for use with lens daskets
SP-67-2002 SP-68-1997	BULLETLIY VALVES High Drassure Butterfly Valves with Offset Design
SP-69-1996	Dipa Harrare and Supports - Selection and Application
SP-70-1998	Last Iron Gate Valves Flanged and Threaded Ends
SP-71-1997	Grav Iron Swing Check Valves Flanged and Threaded Ends
SP-72-1999	Ball Valves with Flanged or Butt Welding Ends for General Service
SP-73-1991	(R 96) Brazing Joints for Wrought and Cast Copper Alloy Solder Joint Pressure Fittings
SP-75-1998	Specification for High Test Wrought Butt Welding Fittings
SP-77-1995	(R 00) Guidelines for Pipe Support Contractual Relationships
SP-78-1998	Cast Iron Plug Valves, Flanged and Threaded Ends
SP-79-1999a	Socket-Welding Reducer Inserts
SP-80-1997	Bronze Gate, Globe, Angle and Check Valves
SP-81-2001	Stainless Steel, Bonnetless, Flanged Knife Gate Valves
SP-82-1992	Valve Pressure Testing Methods
SP-83-2001	Class 3000 Steel Pipe Unions, Socket Welding and Threaded
SP-85-1994	Cast from Globe & Angle Valves, Flanged and Threaded Ends
SP-86-2002	Guidelines for Metric Data in Standards for Valves, Flanges, Fittings and Actuators
SP-88-1993	(R UI) DIADNIAGN VALVES
SP-89-1998	Cuidelines on Torminology for Dire Ungrang and Superts
SP-91-1992	(R 96) Guidelines for Manual Operations of Valves
SP-92-1999	MSS Value Iser Guide
SP-93-1999	Ouality Standard for Steel Castings and Forgings for Valves, Flanges, and Fittings and Other
	Piping Components-Liquid Penetrant Examination Method
SP-94-1999	Ouality Std for Ferritic and Martensitic Steel Castings for Valves, Flanges, and Fittings and
	Other Piping Components-Ultrasonic Examination Method
SP-95-2000	Swage(d) Nipples and Bull Plugs
SP-96-2001	Guidelines on Terminology for Valves and Fittings
	Tetranelly Deinforced Record Decemb Octlet Rithing Orchet Melding, Mburded, and Detralding Red.
SP-97-2001	integrally Reinforced Forged Branch Outlet Fittings-Socket Weiding, inreaded, and Buttweiding Ends
SP-97-2001 SP-98-2001	Protective Coatings for the Interior of Valves, Hydrants, and Fittings
SP-97-2001 SP-98-2001 SP-99-1994	Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves
SP-97-2001 SP-98-2001 SP-99-1994 SP-100-1997	Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves
SP-97-2001 SP-98-2001 SP-99-1994 SP-100-1997 SP-101-1989	Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment-Flange and Driving Component Dimensions and Performance
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SP-97-2001 SP-98-2001 SP-99-1994 SP-100-1997 SP-101-1989 SP-102-1989	<pre>Integrally Reinforced Forged Franch Outlet Fittings-Socket weiding, integrally, and Buttweiding Fints Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment-Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics</pre>
SP-99-2001 SP-98-2001 SP-99-1994 SP-100-1997 SP-101-1989 SP-102-1989 SP-103-1995	Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment-Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics
SP-97-2001 SP-98-2001 SP-99-1994 SP-100-1997 SP-101-1989 SP-102-1989 SP-103-1995 SP-104-1995	Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment-Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Cooper Solder Joint Pressure Fittings
SP-97-2001 SP-98-2001 SP-99-1994 SP-100-1997 SP-101-1989 SP-102-1989 SP-103-1995 SP-104-1995 SP-104-1995 SP-105-1996	<pre>Integrally Reinforced Forged Franch Outlet Fittings-Socket weiding, intreduct, and Buttweiding Fints Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment -Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications</pre>
SP-97-2001 SP-98-2001 SP-99-1994 SP-100-1997 SP-101-1989 SP-102-1989 SP-103-1995 SP-104-1995 SP-105-1996 SP-106-1990	<pre>Integrally Reinforced Forged Franch Outlet Fittings-Socks, and Fittings Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment-Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 06) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300</pre>
$\begin{array}{c} SP - 98 - 2001\\ SP - 98 - 2001\\ SP - 99 - 1994\\ SP - 100 - 1997\\ SP - 101 - 1989\\ SP - 102 - 1989\\ SP - 102 - 1989\\ SP - 103 - 1995\\ SP - 104 - 1995\\ SP - 105 - 1996\\ SP - 106 - 1990\\ SP - 107 - 1991\\ \end{array}$	Integrally Keinforced Forged Franch Outlet Fittings-Socket weiding, infreded, and Buttweiding Fins Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment-Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 96) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300 (R 00) Transition Union Fittings for Joining Metal and Plastic Products
$\begin{array}{c} SP - 9 & 7 - 2001\\ SP - 98 - 2001\\ SP - 99 - 1994\\ SP - 100 - 1997\\ SP - 101 - 1989\\ SP - 102 - 1989\\ SP - 102 - 1989\\ SP - 103 - 1995\\ SP - 104 - 1995\\ SP - 105 - 1996\\ SP - 105 - 1996\\ SP - 105 - 1991\\ SP - 108 - 2002\\ \end{array}$	Integrally Reinforced Forged Fraich Outlet Fittings-Socket Weiding, Integrade, and Buttweiding Fins Protective Coatings for the Interior of Valves, Hydracts, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment-Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 96) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300 (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves
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$\begin{array}{c} \text{SP-9}7-2001\\ \text{SP-98-2001}\\ \text{SP-99-1994}\\ \text{SP-100-1997}\\ \text{SP-101-1989}\\ \text{SP-102-1989}\\ \text{SP-103-1995}\\ \text{SP-103-1995}\\ \text{SP-105-1996}\\ \text{SP-106-1990}\\ \text{SP-106-1990}\\ \text{SP-106-1990}\\ \text{SP-108-2002}\\ \text{SP-109-1997}\\ \text{SP-109-1997}\\ \text{SP-110-1996}\\ \text{SP-111-2001}\\ \text{SP-112-1999}\\ \end{array}$	Integrally Keinforced Forged Franch Outlet Fittings-Socket Weiding, Integrade, and Buttweiding Fins Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment-Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 96) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300 (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must
$\begin{array}{c} \text{SP-9}7-2001\\ \text{SP-98-2001}\\ \text{SP-99-1994}\\ \text{SP-100-1997}\\ \text{SP-101-1989}\\ \text{SP-102-1989}\\ \text{SP-103-1995}\\ \text{SP-105-1996}\\ \text{SP-105-1996}\\ \text{SP-106-1990}\\ \text{SP-106-1990}\\ \text{SP-106-1991}\\ \text{SP-108-2002}\\ \text{SP-109-1997}\\ \text{SP-110-1996}\\ \text{SP-110-1996}\\ \text{SP-111-2001}\\ \text{SP-112-1999}\\ \end{array}$	<pre>Integrally Reinforced Forged Franch Outlet Fittings-Sockst weiding, intreaded, and Buttweiding Fints Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment-Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of </pre>
$\begin{array}{c} \text{SP-98-2001} \\ \text{SP-98-2001} \\ \text{SP-99-1994} \\ \text{SP-100-1997} \\ \text{SP-101-1989} \\ \\ \text{SP-102-1989} \\ \\ \text{SP-103-1995} \\ \text{SP-104-1995} \\ \text{SP-105-1996} \\ \text{SP-105-1990} \\ \text{SP-105-1990} \\ \\ \text{SP-106-1990} \\ \text{SP-107-1991} \\ \\ \text{SP-108-2002} \\ \text{SP-109-1997} \\ \\ \text{SP-110-1996} \\ \\ \text{SP-111-2001} \\ \\ \text{SP-112-1999} \\ \end{array}$	Integrally Keinforced Forged Fraich Outlet Fittings-Socket weiding, Integrad, and Buttweiding Fins Protective Coatings for the Interior of Valves, Hydracts, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment-Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 96) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300 (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard, Additional Comparators may be sold separately at \$25.00 each. Same quantity
SP-997-2001 SP-98-2001 SP-99-1994 SP-100-1997 SP-101-1989 SP-102-1989 SP-103-1995 SP-105-1996 SP-105-1996 SP-105-1996 SP-107-1991 SP-108-2002 SP-109-1997 SP-110-1996 SP-111-2001 SP-112-1999	Integrally Keinforced Forged Fraich Outlet Fittings-Socket Weiding, Integrade, and Buttweiding Fins Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment-Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 96) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300 (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard. Additional Comparators may be sold separately at \$25.00 each. Same quantity discounts apply on total order
SP-97-2001 SP-98-2001 SP-99-1994 SP-100-1997 SP-101-1989 SP-102-1989 SP-103-1995 SP-105-1996 SP-106-1990 SP-106-1990 SP-106-1990 SP-109-1997 SP-109-1997 SP-110-2001 SP-112-2001 SP-114-2001 SP-114-2001	<pre>Integrally Reinforced Forged Fraich Outlet Fittings-Socket Welding, Integrade, and Buttwelding Fins Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment -Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 06) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300 (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard. Additional Comparators may be sold separately at \$25.00 each. Same quantity discounts apply on total order Connecting Joint between Tapping Machines and Tapping Valves Corrosting Pesistant Pine Fittings Threaded and Socket Welding, Class 150 and 1000</pre>
SP-97-2001 SP-98-2001 SP-99-1994 SP-100-1997 SP-101-1989 SP-102-1989 SP-103-1995 SP-104-1995 SP-105-1996 SP-106-1990 SP-106-1990 SP-107-1991 SP-108-2002 SP-109-1997 SP-110-1996 SP-111-2001 SP-112-1999 SP-113-2001 SP-114-2001 SP-115-1999	<pre>Integrally Keinforced Forged Fraich Outlet Fittings-Socket Weiding, Integrade, and Buttweiding Fins Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment -Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard. Additional Comparators may be sold separately at \$25.00 each. Same quantity discounts apply on total order Connecting Joint between Tapping Machines and Tapping Valves Corrosion Resistant Pipe Fittings Threaded and Socket Welding, Class 150 and 1000 Excess Flow Valves 1 1/4 NPS and Smaller, for Natural Gas Service</pre>
$\begin{array}{c} \text{SP-997-2001} \\ \text{SP-98-2001} \\ \text{SP-99-1994} \\ \text{SP-100-1997} \\ \text{SP-101-1989} \\ \text{SP-102-1989} \\ \text{SP-103-1995} \\ \text{SP-104-1995} \\ \text{SP-105-1996} \\ \text{SP-105-1996} \\ \text{SP-105-1996} \\ \text{SP-107-1991} \\ \text{SP-108-2002} \\ \text{SP-109-1997} \\ \text{SP-100-1997} \\ \text{SP-110-1996} \\ \text{SP-112-2001} \\ \text{SP-112-2001} \\ \text{SP-112-2001} \\ \text{SP-114-2001} \\ \text{SP-115-1999} \\ \text{SP-115-1999} \\ \text{SP-115-1999} \\ \end{array}$	<pre>Integrally Reinforced Forged Fraich Outlet Fittings-Socket Welding, Integrade, and Buttwelding Fins Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment -Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 96) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300 (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard. Additional Comparators may be sold separately at \$25.00 each. Same quantity discounts apply on total order Cornosion Resistant Pipe Fittings Threaded and Socket Welding, Class 150 and 1000 Excess Flow Valves 1 1/4 NPS and Smaller, for Natural Gas Service Service Line Valves and Fittings for Drinking Water Systems</pre>
$\begin{array}{c} \text{SP-9}7-2001\\ \text{SP-98-2001}\\ \text{SP-99-1994}\\ \text{SP-100-1997}\\ \text{SP-101-1989}\\ \text{SP-102-1989}\\ \text{SP-103-1995}\\ \text{SP-105-1996}\\ \text{SP-105-1996}\\ \text{SP-105-1996}\\ \text{SP-105-1996}\\ \text{SP-106-1990}\\ \text{SP-107-1991}\\ \text{SP-108-2002}\\ \text{SP-109-1997}\\ \text{SP-110-1996}\\ \text{SP-112-1999}\\ \text{SP-112-1999}\\ \text{SP-112-1999}\\ \text{SP-113-2001}\\ \text{SP-114-2001}\\ \text{SP-115-1999}\\ \text{SP-116-1996}\\ \text{SP-117-2002}\\ \end{array}$	<pre>Integrally Reinforced Forged Fraich Outlet Fittings-Socket Welding, Integrade, and ButtWelding Fins Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment -Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Instrument Valves for Code Applications (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 96) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300 (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Irom and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard. Additional Comparators may be sold separately at \$25.00 each. Same quantity discounts apply on total order Connecting Joint between Tapping Machines and Tapping Valves Corrosin Resistant Pipe Fittings Threaded and Socket Welding, Class 150 and 1000 Excess Flow Valves 1 1/4 NPS and Smaller, for Natural Gas Service Service Line Valves and Fittings for Drinking Water Systems Bellows Seals for Globe and Gate Valves</pre>
$\begin{array}{c} \text{SP-97-2001} \\ \text{SP-98-2001} \\ \text{SP-99-1994} \\ \text{SP-100-1997} \\ \text{SP-101-1989} \\ \text{SP-102-1989} \\ \text{SP-103-1995} \\ \text{SP-105-1996} \\ \text{SP-105-1996} \\ \text{SP-106-1990} \\ \text{SP-107-1991} \\ \text{SP-108-2002} \\ \text{SP-109-1997} \\ \text{SP-110-1996} \\ \text{SP-110-1996} \\ \text{SP-112-1999} \\ \text{SP-113-2001} \\ \text{SP-114-2001} \\ \text{SP-115-1999} \\ \text{SP-116-1996} \\ \text{SP-115-1999} \\ \text{SP-116-1996} \\ \text{SP-117-2002} \\ \text{SP-117-2002} \\ \text{SP-118-1996} \\ \end{array}$	Integrally Keinforced Forged Fraich Outlet Fittings-Socket Weiding, Infreded, and Buttweiding Fins Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment -Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard. Additional Comparators may be sold separately at \$25.00 each. Same quantity discounts apply on total order Connecting Joint between Tapping Machines and Tapping Valves Corrosion Resistant Pipe Fittings Threaded and Socket Welding, Class 150 and 1000 Excess Flow Valves 1 1/4 NPS and Smaller, for Natural Gas Service Service Line Valves and Fittings for Drinking Water Systems Bellows Seals for Globe and Gate Valves
$\begin{array}{c} \text{Sp-98-2001} \\ \text{Sp-98-2001} \\ \text{Sp-99-1994} \\ \text{Sp-100-1997} \\ \text{Sp-101-1989} \\ \text{Sp-102-1989} \\ \text{Sp-103-1995} \\ \text{Sp-104-1995} \\ \text{Sp-105-1996} \\ \text{Sp-105-1996} \\ \text{Sp-106-1990} \\ \text{Sp-107-1991} \\ \text{Sp-108-2002} \\ \text{Sp-109-1997} \\ \text{Sp-109-1997} \\ \text{Sp-110-1996} \\ \text{Sp-112-2001} \\ \text{Sp-112-2001} \\ \text{Sp-112-1999} \\ \\ \text{Sp-113-2001} \\ \text{Sp-114-2001} \\ \text{Sp-115-1999} \\ \text{Sp-115-1999} \\ \text{Sp-117-2002} \\ \text{Sp-118-1996} \\ \\ \text{Sp-118-1996} \\ \end{array}$	Integrally Keinforded Forged Fraich Outlet Fittings-Socket Weiding, Integrade, and Buttweiding Fins Protective Coatings for the Interior of Valves, Hydracts, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment -Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 96) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300 (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard. Additional Comparators may be sold separately at \$25.00 each. Same quantity discounts apply on total order Cornosion Resistant Pipe Fittings Threaded and Socket Welding, Class 150 and 1000 Excess Flow Valves 1 1/4 NPS and Smaller, for Natural Gas Service Service Line Valves and Fittings for Drinking Water Systems Bellows Seals for Globe and Gate Valves Compact Steel Globe & Check Valves - Flanged, Flangeless, Threaded & Welding Ends (Chemical & Petroleum Refinery Service)
$\begin{array}{c} \text{SP-99-7-2001} \\ \text{SP-98-2001} \\ \text{SP-99-1994} \\ \text{SP-100-1997} \\ \text{SP-101-1989} \\ \text{SP-102-1989} \\ \text{SP-103-1995} \\ \text{SP-105-1996} \\ \text{SP-105-1996} \\ \text{SP-105-1996} \\ \text{SP-107-1991} \\ \text{SP-108-2002} \\ \text{SP-109-1997} \\ \text{SP-110-1996} \\ \text{SP-112-1999} \\ \text{SP-112-1999} \\ \text{SP-112-1999} \\ \text{SP-115-1999} \\ \text{SP-115-1999} \\ \text{SP-116-1996} \\ \text{SP-117-2002} \\ \text{SP-118-1996} \\ \text{SP-119-1996} \\ \text{SP-119-1996} \\ \end{array}$	Integrally Keinforced Forged Fraich Outlet Fittings-Socket Weiding, Integrade, and Buttweiding Fins Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment -Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 96) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300 (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard. Additional Comparators may be sold separately at \$25.00 each. Same quantity discounts apply on total order Cornecting Joint between Tapping Machines and Tapping Valves Corrosin Resistant Pipe Fittings Threaded and Socket Welding, Class 150 and 1000 Excess Flow Valves and Fittings for Drinking Water Systems Bellows Seals for Globe and Gate Valves Compact Steel Globe & Check Valves - Flanged, Flangeless, Threaded & Welding Ends (Chemical & Petroleum Refinery Service) Belled End Socket Welding Fittings, Stainless Steel and Copper Nickel
$\begin{array}{c} \text{SP-99-7-2001} \\ \text{SP-98-2001} \\ \text{SP-99-1994} \\ \text{SP-100-1997} \\ \text{SP-101-1989} \\ \text{SP-102-1989} \\ \text{SP-103-1995} \\ \text{SP-105-1996} \\ \text{SP-105-1996} \\ \text{SP-106-1990} \\ \text{SP-106-1990} \\ \text{SP-107-1991} \\ \text{SP-108-2002} \\ \text{SP-109-1997} \\ \text{SP-110-1996} \\ \text{SP-111-2001} \\ \text{SP-112-1999} \\ \text{SP-112-1999} \\ \text{SP-115-1999} \\ \text{SP-116-1996} \\ \text{SP-117-2002} \\ \text{SP-118-1996} \\ \text{SP-119-1996} \\ \text{SP-120-1997} \\ \end{array}$	<pre>Integrally Reinforced Forged Fraich Outlet Fittings-Socket weiding, intreaded, and Buttweiding Fins Protective Coatings for the Interior of Valves, Hydracts, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment-Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 96) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300 (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard. Additional Comparators may be sold separately at \$25.00 each. Same quantity discounts apply on total order Connecting Joint between Tapping Machines and Tapping Valves Corrosion Resistant Pipe Fittings Threaded and Socket Welding, Class 150 and 1000 Excess Flow Valves 1 1/4 NPS and Smaller, for Natural Gas Service Service Line Valves and Fittings for Drinking Water Systems Bellows Seals for Globe and Gate Valves Compact Steel Globe &amp; Check Valves - Flanged, Flangeless, Threaded &amp; Welding Ends (Chemical &amp; Petroleum Refinery Service) Belled End Socket Welding Fittings, Stainless Steel and Copper Nickel Flexible Craphite Packing System for Rising Stem Steel Valves (Design Requirements)</pre>
$\begin{array}{c} \text{Sp-98-2001} \\ \text{Sp-98-2001} \\ \text{Sp-99-1994} \\ \text{Sp-100-1997} \\ \text{Sp-101-1989} \\ \text{Sp-102-1989} \\ \text{Sp-102-1989} \\ \text{Sp-105-1996} \\ \text{Sp-105-1996} \\ \text{Sp-106-1990} \\ \text{Sp-106-1990} \\ \text{Sp-108-2002} \\ \text{Sp-109-1997} \\ \text{Sp-108-2002} \\ \text{Sp-110-1996} \\ \text{Sp-112-1999} \\ \text{Sp-112-1999} \\ \text{Sp-112-1999} \\ \text{Sp-115-1999} \\ \text{Sp-115-1999} \\ \text{Sp-116-1996} \\ \text{Sp-117-2002} \\ \text{Sp-118-1996} \\ \text{Sp-118-1996} \\ \text{Sp-119-1996} \\ \text{Sp-112-1997} \\ \text{Sp-120-1997} \\ \text{Sp-12-1997} \\ \text{Sp-12-1997} \\ \text{Sp-12-1997} \\ \end{array}$	Integrally Reinforced Forged Branch Outlet Fittings-Socket Weiding, Intreaded, and Battweiding Ends Protective Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 00) Wrought Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 96) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300 (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard. Additional Comparators may be sold separately at \$25.00 each. Same quantity discounts apply on total order Connecting Joint between Tapping Machines and Tapping Valves Corrosion Resistant Pipe Fittings Threaded and Socket Welding, Class 150 and 1000 Excess Flow Valves 1 1/4 NPS and Smaller, for Natural Gas Service Service Line Valves and Fittings for Drinking Water Systems Bellows Seals for Globe and Gate Valves Compact Steel Globe & Check Valves - Flanged, Flangeless, Threaded & Welding Ends (Chemical & Petroleum Refinery Service) Belled End Socket Welding Fittings, Stainless Steel and Copper Nickel Flexible Graphite Packing System for Rising Stem Steel Valves (Design Requirements) Qualification Testing Methods for Stem Packing for Rising Stem Steel Valves
$\begin{array}{c} \text{SP-997-2001} \\ \text{SP-98-2001} \\ \text{SP-99-1994} \\ \text{SP-100-1997} \\ \text{SP-101-1989} \\ \text{SP-102-1989} \\ \text{SP-103-1995} \\ \text{SP-105-1996} \\ \text{SP-105-1996} \\ \text{SP-105-1996} \\ \text{SP-106-1990} \\ \text{SP-107-1991} \\ \text{SP-108-2002} \\ \text{SP-107-1991} \\ \text{SP-108-2002} \\ \text{SP-110-1996} \\ \text{SP-110-1996} \\ \text{SP-112-1091} \\ \text{SP-112-1999} \\ \text{SP-114-2001} \\ \text{SP-114-2001} \\ \text{SP-115-1999} \\ \text{SP-115-1999} \\ \text{SP-116-1996} \\ \text{SP-116-1996} \\ \text{SP-118-1996} \\ \text{SP-119-1996} \\ \text{SP-120-1997} \\ \text{SP-120-1997} \\ \text{SP-12-1997} \\ \text{SP-122-1997} \\ \text{SP-122-1997} \\ \end{array}$	Integrative Coatings for the Interior of Valves, Hydrants, and Fittings, and Bittweinling Ends (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment -Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Mutouph Copper and Cooper Alloy Insert Fittings for Polybutylene Systems Wrought Copper Solder Joint Pressure Fittings (R 01) Instrument Valves for Code Applications (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard. Additional Comparators may be sold separately at \$25.00 each. Same quantity discounts apply on total order Connecting Joint between Tapping Machines and Tapping Valves Corrosion Resistant Pipe Fittings Threaded and Socket Welding, Class 150 and 1000 Excess Flow Valves 1 1/4 NPS and Smaller, for Natural Gas Service Service Line Valves and Fittings for Drinking Water Systems Bellows Seals for Globe & Check Valves - Flanged, Flangeless, Threaded & Welding Ends (Chemical & Petroleum Refinery Service) Belled End Socket Welding Fittings, Stainless Steel and Copper Nickel Flexible Graphite Packing System for Rising Stem Steel Valves Plastic Industrial Ball Valves Plastic Industrial Ball Valves
$\begin{array}{c} \text{SP-97-2001} \\ \text{SP-98-2001} \\ \text{SP-99-1994} \\ \text{SP-100-1997} \\ \text{SP-101-1989} \\ \text{SP-102-1989} \\ \text{SP-103-1995} \\ \text{SP-103-1995} \\ \text{SP-105-1996} \\ \text{SP-105-1996} \\ \text{SP-105-1996} \\ \text{SP-105-1996} \\ \text{SP-105-1996} \\ \text{SP-106-1990} \\ \text{SP-108-2002} \\ \text{SP-109-1997} \\ \text{SP-108-2002} \\ \text{SP-110-1996} \\ \text{SP-112-1999} \\ \text{SP-112-1999} \\ \text{SP-115-1999} \\ \text{SP-115-1999} \\ \text{SP-115-1999} \\ \text{SP-115-1996} \\ \text{SP-115-1996} \\ \text{SP-119-1996} \\ \text{SP-120-1997} \\ \text{SP-12-1997} \\ \text{SP-123-1998} \\ S$	Integrative Coatings for the Interior of Valves, Hydrants, and Fittings (R 01) Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Instrument Valves for Code Applications (R 01) Instrument Valves for Code Applications (R 02) Cast Copper Alloy Flanges and Flanged Fittings, Class 125, 150 and 300 (R 03) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Welded Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Tron and Ductile-Tron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard. Additional Comparators may be sold separately at \$25.00 each. Same quantity discounts apply on total order Cornosion Resistant Pipe Fittings Threaded and Socket Welding, Class 150 and 1000 Excess Flow Valves 1/4 NPS and Smaller, for Natural Gas Service Service Line Valves and Fittings for Drinking Water Systems Bellows Seals for Globe and Gate Valves Compact Steel Globe & Check Valves - Flanged, Flangeless, Threaded & Welding Ends (Chemical & Petroleum Refinery Service) Belled End Socket Welding Fittings, Stainless Steel and Copper Nickel Flexible Graphite Packing System for Rising Stem Steel Valves Plastic Industrial Ball Valves Outification Testing Methods for Stem Pack
$\begin{array}{c} \text{Sp-98-2001} \\ \text{Sp-98-2001} \\ \text{Sp-99-1994} \\ \text{Sp-100-1997} \\ \text{Sp-101-1989} \\ \text{Sp-102-1989} \\ \text{Sp-103-1995} \\ \text{Sp-105-1996} \\ \text{Sp-105-1996} \\ \text{Sp-106-1990} \\ \text{Sp-106-1990} \\ \text{Sp-106-1990} \\ \text{Sp-106-1990} \\ \text{Sp-106-1990} \\ \text{Sp-108-2002} \\ \text{Sp-10999} \\ \text{Sp-110-1996} \\ \text{Sp-110-1996} \\ \text{Sp-112-1099} \\ \text{Sp-112-1999} \\ \text{Sp-114-2001} \\ \text{Sp-115-1999} \\ \text{Sp-116-1996} \\ \text{Sp-117-2002} \\ \text{Sp-118-1996} \\ \text{Sp-118-1996} \\ \text{Sp-12-01997} \\ \text{Sp-120-1997} \\ \text{Sp-120-1997} \\ \text{Sp-122-1997} \\ \text{Sp-122-1997} \\ \text{Sp-124-2001} \\ Sp-$	<pre>Integrative Costings for the Interior of Valves, Hydrants, and Fittings [R 01] Instrument Valves Qualification Requirements for Elastomer Diaphragms for Nuclear Diaphragm Type Valves (R 01) Part-Turn Valve Actuator Attachment-Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Multi-Turn Valve Actuator Attachment - Flange and Driving Component Dimensions and Performance Characteristics (R 01) Instrument Valves for Code Applications (R 00) Transition Union Fittings for Joining Metal and Plastic Products Resilient-Seated Cast-Iron Eccentric Plug Valves Weided Fabricated Copper Solder Joint Pressure Fittings Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends Gray-Iron and Ductile-Iron Tapping Sleeves Quality Standard for Evaluation of Cast Surface Finishes - Visual and Tactile Method This SP must be sold with a 10-surface, three dimensional Cast Surface Comparator, which is a necessary part of the Standard. Additional Comparators may be sold separately at \$25.00 each. Same quantity discounts apply on total order Connecting Joint between Tapping Machines and Tapping Valves Corrosion Resistant Pipe Fittings Threaded and Socket Welding, Class 150 and 1000 Excess Flow Valves 1 1/4 NPS and Smaller, for Natural Gas Service Service Line Valves and Fittings, Stainless Steel and Copper Nickel Flexible Graphite Packing System for Rising Stem Steel Valves (Design Requirements) Qualification Testing Methods for Stem Packing for Rising Stem Steel Valves Plastic Industrial Ball Valves Non-Ferrous Threaded and Solder-Joint Unions for Use With Copper Nickel Flexible Graphite Packing System for Rising Stem Steel Valves Plastic</pre>
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(R YEAR) Indicates year standard reaffirmed without substantive changes

A large number of former MSS Practices have been approved by the ANSI or ANSI Standards, published by others. In order to maintain a single source of authoritative information, the MSS withdraws its Standard Practice in such cases

Manufacturers Standardization Society of the Valve and Fittings Industry, Inc. 127 Park Street, N.E., Vienna, VA 22180-4620 • (703) 281-6613 Fax # (703) 281-6671