Standards Manager Web Standards List NFPA(FLUID)-National Fluid Power Association

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1	T3.5.15M	Hydraulic Fluid Power Valves Method for Determining the Internal Leakage Characteristics	2023	NFPA(FLUID)	
2	T3.5.16	Hydraulic Fluid Power - Flow Control Valves - Method for Measuring and Reporting Regulating Characteristics First Edition	2023	NFPA(FLUID)	
3	T3.5.30	Hydraulic fluid power û Solenoid operated directional control valves ûMeasurement of response time	2023	NFPA(FLUID)	
4	T3.21.3	Pneumatic Fluid Power - Flow Rating Test Procedure and Reporting Method - for Fixed Orifice Components First Edition	2023	NFPA(FLUID)	
5	T2.12.11-2	Hydraulic fluid power components û Assessment of reliability by testing	2022	NFPA(FLUID)	0
6	T2.24.2 R1	Hydraulic Fluid Power Systems - Methods to Improve Sealing Reliability First Edition	2022	NFPA(FLUID)	0
7	T3.5.29 R1	Fluid power systems and components ù Electrically-controlled industrial valves ù Interface dimensions for electrical connectors	2022	NFPA(FLUID)	0
8	T3.6.7 R3	Fluid Power Systems and Products - Square Head Industrial Cylinders - Mounting Dimensions Third Edition (Revision and Redesignation of ANSI/B93.15-1981)Fluid power systems and products û Square head industrial cylinders û Mounting dimensions	2022	NFPA(FLUID)	0
9	T3.6.59	Hydraulic Fluid Power - Cylinders - Cushion Performance	2022	NFPA(FLUID)	0
10	T3.19.7	Cavity dimensions for fluid power exclusion devices (inch series)	2022	NFPA(FLUID)	0
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14	T3.5.50	Hydraulic fluid power - Two-, three-, and four-port screw-in cartridge valves - Cavities with UN and UNF threads	2021	NFPA(FLUID)	0
15	T3.19.25	Information Report - Fluid Power Systems - Sealing Devices - Storage, Handling and Installation of Elastomeric Seals and Exclusion Devices	2021	NFPA(FLUID)	0
16	T3.6.8	Fluid power systems û Cylinders û Dimensions for accessories for cataloged square head industrial types	2020	NFPA(FLUID)	0
17	T3.6.37	Hydraulic Fluid Power - Cylinders - Method for Determining the Buckling Load	2020	NFPA(FLUID)	0
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19	T3.21.18	Pneumatic Fluid Power - Recommended Practice for Calibration and Use of Flowmeters First Edition	2020	NFPA(FLUID)	0
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21	T2.6.1R2	Fluid Power Systems and Products - Method for Verifying the Fatigue and Establishing the Burst Pressure Ratings of the Pressure Containing Envelope of a Metal Fluid Power Component \	2019	NFPA(FLUID)	0
22	T2.12.1	Hydraulic Fluid Power - Systems and Products - Method of Measuring Average Steady-State Pressure First Edition	2019	NFPA(FLUID)	0
23	T2.12.10	Recommended Practice - Hydraulic Fluid Power - Systems and Products - Testing General Measurement, Principles and Tolerances First Edition	2019	NFPA(FLUID)	0
24	T2.12.11-1	Fluid power systems and components û Reliability analysis, field data reporting format and database compilation	2019	NFPA(FLUID)	0
25	T2.12.11-2	Hydraulic fluid power components û Assessment of reliability by testing	2019	NFPA(FLUID)	0
26	T2.13.7	Hydraulic fluid power - Petroleum fluids - Prediction of bulk moduli	2019	NFPA(FLUID)	0
27	T2.30.6	Hydraulic fluid power û Electrical connectors for use with industrial hydraulic integrated proportional valves û Dimensions and requirements	2019	NFPA(FLUID)	0
28	T3.4.7R2	Accumulator û Pressure rating supplement to NFPA/T2.6.1 R2-2000, Fluid power components û Method for verifying the fatigue and establishing the burst pressure ratings of the pressure containing envelope of a metal fluid power accumulator	2019	NFPA(FLUID)	0
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30	T3.5.26R2	Hydraulic valve û Pressure rating supplement to NFPA/T2.6.1 R2- 2000, Fluid power components û Method for verifying the fatigue and establishing the burst pressure ratings of the pressure containing envelope of a metal fluid power hydraulic valve	2019	NFPA(FLUID)	0
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34	T3.6.29R2	Tie rod or bolted cylinder û Pressure rating supplement to NFPA/T2.6.1 R2-2000, Fluid power components û Method for verifying the fatigue and establishing the burst pressure ratings of the metal pressure containing envelope of a tie rod or bolted cylinder	2019	NFPA(FLUID)	0
35	T3.6.31 R2	Telescopic cylinders and cylinders of non-bolted end construction - Pressure rating supplement to NFPA/T2.6.1 R2-2000, Fluid power components - Method for verifying the fatigue and establishing the burst pressure ratings of the metal pressure containing	2019	NFPA(FLUID)	0
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37	T3.9.22	Pump/motor - Pressure rating supplement to NFPA/T2.6.1 R2-2000, Fluid power components - Method for verifying the fatigue and establishing the burst pressure ratings of the pressure containing envelope of a metal fluid power pump and motor	2019	NFPA(FLUID)	0
38	T3.10.5.1 R2	Hydraulic filter/separator housing - Pressure rating supplement to NFPA/T2.6.1 R2-2000, Fluid power components - Method for verifying the fatigue and establishing the burst pressure ratings of the pressure containing envelope of a metal fluid power	2019	NFPA(FLUID)	0
39	T3.10.17	Finite Life Hydraulic Filter Pressure/Life Rating - Method for Verifying the Fatigue Life Rating and the Burst Pressure Rating of the Pressure Containing Envelope of a Spin-on Hydraulic Filter First Edition	2019	NFPA(FLUID)	0
40	T3.12.10R2	Air line filter, regulator and/or lubricator û Pressure rating supplement to NFPA/T2.6.1 R2-2000, Fluid Power Components û Method for verifying the fatigue and establishing the burst pressure ratings of the pressure containing envelope of a metal fluid po	2019	NFPA(FLUID)	0
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44	T3.21.4R2	Pneumatic valve û Pressure rating supplement to NFPA/T2.6.1 R2-2000, Fluid power components û Method for verifying the fatigue and establishing the burst pressure ratings of the pressure containing envelope of a metal fluid power pneumatic valve	2019	NFPA(FLUID)	0
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47	T2.13.14	Recommended practice û Hydraulic fluid power û Use of environmentally acceptable fluids	2017	NFPA(FLUID)	0
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49	T3.5.29	Fluid power systems and components ù Electrically-controlled industrial valves ù Interface dimensions for electrical connectors	2017	NFPA(FLUID)	0
50	T3.6.7	Fluid power systems and products-Square head industrial cylinders-Mounting dimensions	2017	NFPA(FLUID)	0
51	T3.6.59	Hydraulic Fluid Power - Cylinders - Cushion Performance First Edition	2017	NFPA(FLUID)	0
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59	T3.5.1	Hydraulic fluid power û Valves û Mounting surfaces	2015	NFPA(FLUID)	0
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105	T3.6.7R3	Fluid Power Systems and Products - Square Head Industrial Cylinders - Mounting Dimensions Third Edition (Revision and Redesignation of ANSI/B93.15-1981)Fluid power systems and products û Square head industrial cylinders û Mounting dimensions	2012	NFPA(FLUID)	0
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143	B93.41	Requirements for Non- Integral Industrial Fluid Power Hydraulic Power Units (NFPA T3.16.3) R(1987)	0	NFPA(FLUID)	0
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146	B93.48M	Pneumatic Fluid Power Applications - Metal Separable Tube Fittings - Qualifications Test (NFPA T3.8.9) R(1995)	0	NFPA(FLUID)	0
147	B93.50	Pneumatic Fluid Power - Use of Synthetic Lubricants - Guidelines (NFPA T1.9.2-1978) R(1995)	0	NFPA(FLUID)	0
148	B93.51M	Pneumatic Fluid Power - Quick Action Couplings - Test Conditions and Procedures; Appendix (NFPA T3.20.3M R1) R(1993)	0	NFPA(FLUID)	0
149	B93.52M	(WITHDRAWN) Fluid Power Systems and Products - Cylinder Bores and Piston Rod Diameters - Metric Series Appendix NFPA T3.6.33M-1979; Technically Identical to ISO 3320 R(1988)	0	NFPA(FLUID)	0
150	B93.53M	(WITHDRAWN) Fluid Power Systems and Products - Cylinders - Nominal Pressures Appendix NFPA T3.6.35M-1979; Technically Identical to ISO 3322; Metric Only R(1988)	0	NFPA(FLUID)	0
151	B93.54M	Hydraulic Fluid Power - Assembled Systems - Method for Achieving Roll-Off Cleanliness; Appendix (NFPA T2.9.8-1979) R(1993)	0	NFPA(FLUID)	0
152	B93.55M	Hydraulic Fluid Power - Solenoid Piloted Industrial Valves - Interface Dimensions for Electrical Connectors; Appendix (NFPA T3.5.29M-1980) R(1988)	0	NFPA(FLUID)	0
153	B93.56M	Fluid Power Systems and Products - Cylinders - Basic Series of Piston Strokes (NFP T3.6.46M-1980) (Technically Identical to ISO 4393) (Metric Only) R(1996)	0	NFPA(FLUID)	0
154	B93.57M	Hydraulic Fluid Power - Pumps and Motors - Geometric Displacements (NFPA T3.9.30M-1980) (Technically Identical to ISO 3662) (Metric Only) R(1993)	0	NFPA(FLUID)	0
155	B93.58M	Fluid Systems - O-Rings - Inside Diameters, Cross- Sections, Tolerances and Size Identification Code (NFPA T3.19.27M) (Technically Identical to ISO 3601/1) (Metric Only)	0	NFPA(FLUID)	0
156	B93.60M	Fluid Power Systems and Products - Connectors and Associated Components - Nominal Pressures; Appendix (NFPA T3.8.23M-1981) (Technically Identical to ISO 4399) (Metric Only) R(1995)	0	NFPA(FLUID)	0
157	B93.61M	Fluid Power Systems and Products - Cylinders - Piston Rod Thread Dimensions and Types Appendix NFPA T3.6.48M- 1981; Technically Identical to ISO 4395; Metric Only R(1997)	0	NFPA(FLUID)	0
158	B93.62M	Hydraulic Fluid Power - Reciprocating Dynamic Sealing Devices in Linear Actuators - Method of Testing, Measuring and Reporting Leakage (NFPA T3.19.12M-1981) R(1988)	0	NFPA(FLUID)	0
159	B93.63M	Hydraulic Fluid Power - Petroleum Fluids - Prediction of Bulk Moduli; Appendix (Technically Identical to ISO 6073) (Metric Only) (NFPA T2.13.7M-1981) R(1996)	0	NFPA(FLUID)	0
160	B93.67M	(WITHDRAWN) Pneumatic Fluid Power - Five-Port Directional Control Valves - Mounting Surfaces - Optional Electrical Connector - Dimensions and Requirements Appendix NFPA T3.21.6M; Metric Only	0	NFPA(FLUID)	0
161	B93.71M	(WITHDRAWN) Hydraulic Fluid Power - Pumps - Test Code for the Determination of Airborne Noise Levels Technically Similar to ISO 4412/1; Metric Only; NFPA T2.7.4M-1983 R(1996)	0	NFPA(FLUID)	0
162	B93.72M	(WITHDRAWN) Hydraulic Fluid Power - Motors - Test Code for the Determination of Airborne Noise Levels Technically Similar to ISO 4412/2; Metric Only; NFPA T2.7.5M-1985 R(1996)	0	NFPA(FLUID)	0

163	B93.74	Fluid Power Laboratory Guidelines - Information Report (NFPA/T2.12.5-1983)	0	NFPA(FLUID)	0
164	B93.75M	Hydraulic Fluid Power - Cylinder Ports - SAE Straight Thread O-Ring and 4-Bolt Flange Ports - Heavy Duty and Light Duty Cylinders (NFP T3.6.54M-1986)	0	NFPA(FLUID)	0
165	B93.76	Hydraulic Fluid Power - Cylinders - Housings for Piston and Rod Seals in Reciprocating Applications - Dimensions and Tolerances (Technically Similar to ISO 5597- 1987) (T3.19.4M R1-1985) R(1994)	0	NFPA(FLUID)	0
166	B93.77M	Hydraulic Fluid Power - Cylinder Actuator Mounted Valves - Standard Dimensions for Mounting Surfaces (NFP T3.5.33M-1985)	0	NFPA(FLUID)	0
167	B93.78M	Hydraulic Fluid Power - Gas-Loaded Accumulators with Separators - Range of Pressures and Volumes, Characteristic Quantities and Identification (Technically Identical to ISO 5596-1982) (Metric Only) R(1993)	0	NFPA(FLUID)	0
168	B93.81M	Hydraulic Fluid Power - Positive Displacement Pumps and Motors - Dimensions and Identification Code for Mounting Flanges and Shaft Ends - Two- and Four-Hole Flanges and Shaft Ends - Metric Series (Technically Identical t	0	NFPA(FLUID)	0
169	B93.82M	Hydraulic Fluid Power - Filters - Statement of Requirements (Technically Identical to ISO 7744-1986) R(1993)	0	NFPA(FLUID)	0
170	B93.84M	(WITHDRAWN) Fluid Power Systems and Components - Cylinders - Identification Code for Mounting Dimensions and Mounting Types Technically Identical to ISO 6099-1985; Metric Only	0	NFPA(FLUID)	0
171	B93.86M	(WITHDRAWN) Pneumatic Fluid Power - Single Rod Cylinders with Integral Mounting - 10 Bar (1 000 kPa) Series - Bores from 32 to 250 mm - Mounting Dimensions Technically Identical to ISO 6430-1983; Metric Only	0	NFPA(FLUID)	0
172	B93.87M	(WITHDRAWN) Pneumatic Fluid Power - Single Rod Cylinders with Detachable Mountings - 10 Bar (1 000 kPa) Series - Bores from 32 to 320 mm - Mounting Dimensions Technically Identical to ISO 6431-1983; Metric Only	0	NFPA(FLUID)	0
173	B93.88M	Pneumatic Fluid Power Systems - Cylinder Barrels - Requirements for Non-Ferrous Metallic Tubes (Technically Identical to ISO 6537-1982) (Metric Only) R(1994)	0	NFPA(FLUID)	0
174	B93.89M	Hydraulic Fluid Power - Single Rod Cylinders - Mounting Dimensions - 250 Bar (25 000 kPa) Series (Technically Identical to ISO 6022-1981) (Metric Only) R(1994)	0	NFPA(FLUID)	0
175	B93.90M	(WITHDRAWN) Hydraulic Fluid Power - Cylinders - Rod End Plain Eyes - Mounting Dimensions Technically Identical to ISO 6981-1982; Metric Only	0	NFPA(FLUID)	0
176	B93.91M	(WITHDRAWN) Hydraulic Fluid Power - Cylinders - Rod End Spherical Eyes - Mounting Dimensions Technically Identical to ISO 6982 - 1982; Metric Only	0	NFPA(FLUID)	0
177	B93.92M	(WITHDRAWN) Hydraulic Fluid Power - Cylinders - Bore and Rod Area Ratios Technically Identical to ISO 7181 - 1982; Metric Only	0	NFPA(FLUID)	0
178	B93.93M	Hydraulic Fluid Power - Cylinders - Piston Seal Housings Incorporating Bearing Rings - Dimensions and Tolerances (Technically Identical to ISO 6547 - 1981) (Metric Only) R(1994)	0	NFPA(FLUID)	0
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181	B93.98M	Rotary Shaft Lip Type Seals - Nominal Dimensions and Tolerances (Technically Identical to ISO 6194/1 - 1982) (Metric Only) R(1994)	0	NFPA(FLUID)	0
182	B93.99M	Hydraulic Fluid Power - Servovalves - Test Methods (Technically Identical to ISO 6404 - 1985) (Metric Only) R(1994)	0	NFPA(FLUID)	0
183	B93.100M	Hydraulic Fluid Power - Hose Assemblies - Method of Test (Technically Identical to ISO 6605-1985) (Metric Only)	0	NFPA(FLUID)	0
184	B93.102M	Hydraulic Fluid Power - Four-Port Modular Stack Valves and Four-Port Directional Control Valves, Sizes 03 and 05 - Clamping Dimensions (Technically Identical to ISO 7790 - 1986) (Metric Only) R(1995)	0	NFPA(FLUID)	0
185	B93.103M	(WITHDRAWN) Hydraulic Fluid Power - Single Rod Cylinders, 160 Bar (16 MPa) Compact Series - Tolerances Technically Identical to ISO 8131 - 1986; Metric Only	0	NFPA(FLUID)	0
186	B93.104M	Hydraulic Fluid Power - Single Rod Cylinders, 160 Bar (16 MPa) Medium and 250 Bar (25 MPa) Series - Mounting Dimensions for Accessories (Technically Identical to ISO 8132 - 1986) (Metric Only) R(1994)	0	NFPA(FLUID)	0
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188	B93.106M	Hydraulic Fluid Power - Single Rod Cylinders, 160 Bar (16 MPa) Medium Series - Port Dimensions (Technically Identical to ISO 8136 - 1986) (Metric Only) R(1994)	0	NFPA(FLUID)	0

189	B93.107M	Hydraulic Fluid Power - Single Rod Cylinders, 250 Bar (25 MPa) Series - Port Dimensions (Technically Identical to ISO 8137 - 1986) (Metric Only) R(1994)	0	NFPA(FLUID)	0
190	B93.109M	(WITHDRAWN) Pneumatic Fluid Power - Cylinders, 10 Bar (1 000 kPa) Series - Rod End Spherical Eyes - Mounting Dimensions Technically Identical to ISO 8139 - 1986; Metric Only	0	NFPA(FLUID)	0
191	B93.110M	(WITHDRAWN) Pneumatic Fluid Power - Cylinders, 10 Bar (1 000 kPa) Series - Rod End Clevis - Mounting Dimensions Technically Identical to ISO 8140 - 1986; Metric Only	0	NFPA(FLUID)	0
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