DESIGNATION & TITLE	STATUS	RESPONSIBILITY
ASME A112.1.2 – 2012 (R2022) Air Gaps in Plumbing Systems (For Plumbing Fixtures and Water-Connected Receptors)	Reaffirmation RC #22-127 LB #22-147 – Reaffirmation Approved 02/23/2022 – BSR-8 #2849 05/13/2022 – BSR-9 #2188 05/17/2022 – ANSI Approved	S. F. Asay, Chair A112.1.2 Project Team on Air Gaps
ASME A112.1.3 – 2000 (R2019) Air Gap Fittings for Use with Plumbing Fixtures, Appliances, and Appurtenances	Reaffirmation RC #19-2015 LB #19-2301 – Reaffirmation Approved 09/09/2019 – BSR-8 #2551 11/26/2019 – BSR-9 #1956 12/02/2019 – ANSI Approved	S. F. Asay, Chair A112.1.3 Project Team on Air Gap Fitting/Break Devices
ASME A112.3.1 – 2007 (R2022) Stainless Steel Drainage Systems for Sanitary DWV, Storm, and Vacuum Applications, Above- and Below Ground	Reaffirmation RC #22-128 LB #22-147 – Reaffirmation Approved 02/23/2022 – BSR-8 #2850 05/13/2022 – BSR-9 #2189 05/17/2022 – ANSI Approved	G. W. Harrison, Chair A112.3.1 Project Team on Stainless Steel Drain Systems
ASME A112.3.4 – 2018/CSA B45.9 – 18 (R2023) Macerating Toilet Systems and Related Components  ANSI Forms Processed by ASME	Reaffirmation RC #22-2160 LB #22-3143 – Reaffirmation Approved 11/30/2022 – BSR-8 #2927 02/24/2023 – BSR-9 #2259 02/24/2023 – ANSI Approved	J. Ballanco, Chair A112.3.4 Project Team on Macerating Pumped Waste Systems
Under Continuous Maintenance (No PINS Required)		
ASME A112.4.1 – 2009 (R2019) Water Heater Relief Valve Drain Tubes	Reaffirmation RC #18-2613 LB #18-3314 – Reaffirmation Approved 12/05/2018 – BSR-8 #2463 02/20/2019 – BSR-9 #1880 02/27/2019 – ANSI Approved	M. Weiss, Chair A112.4.1 Project Team on Relief Valve Drains
ASME A112.4.2 – 2021/CSA B45.16 – 21 Personal Hygiene Devices for Water Closets  ANSI Forms Processed by ASME  Under Continuous Maintenance (No PINS Required)	Revision RC #20-2515 LB #20-2377 – Revision Disapproved LB #20-2377RC1 – Revision Approved 02/10/2021 – BSR-8 #2700 05/17/2021 – BSR-9 #2076 06/17/2021 – ANSI Approved Published July 23, 2021	M. Campos, Chair A112.4.2 Project Team on Water Closet Personal Hygiene Devices
ASME A112.4.2 — 2009 (R2014) Water Closet Personal Hygiene Devices	Revision/Consolidation/Redesignation 09/03/2015 — Revision/Consolidation/Redesignation as ASME A112.4.2/CSA B45.16	

DE010114 T1011 0 T1T1 T	07.1	
DESIGNATION & TITLE	STATUS	RESPONSIBILITY
ASME A112.4.3 – 1999 (R2019) Plastic Fittings for Connecting Water Closets to the Sanitary Drainage System	Reaffirmation RC #19-2016 LB #19-2301 Reaffirmation Approved 09/09/2019 – BSR-8 #2552 11/26/2019 – BSR-9 #1957 12/02/2019 – ANSI Approved	M. Campos, Chair A112.4.3 Project Team on Plastic Fittings for Connecting Water Closets to the Sanitary Drainage System
ASME A112.4.4 – 2017 Plastic Push Fit Drain, Waste and Vent (DWV) Fittings  ACTION DUE BY: 05/25/2027	New Edition  08/4/2016 – RC #16-1833, PINS #601  LB #16-3694 New Standard Disapproved LB #16-3694RC1 New Standard Recirculation	William Morris, Chair A112.4.4 Project Team on Push-Fit Drain, Waste and Vent (DWV) Fittings
ASME A112.4.8 – Draft Vent Pipe Plastic Membrane Funnels		W. E. Chapin, Chair A112.4.8 Project Team on Vent Pipe Plastic Membrane Funnels
ASME A112.4.14 – 2022/CSA B125.14 –	Revision	M. Campos, Chair
22 Manually Operated Valves for Use in Plumbing Systems  ANSI Forms Processed by ASME  Under Continuous Maintenance (No PINS Required)	RC #21-1906  New Title: Manually or Automatically Operated Shutoff Valves for Use in Plumbing Systems  LB #21-2510 – Revision Disapproved  LB #21-2510RC1 – Recirculation Approved  LB #21-2510RC101 – Recirculation Approved  03/23/2022 – BSR-8 #2862  06/09/2022 – BSR-9 #2202  06/22/2022 – ANSI Approved  Published August 15, 2022	A112.4.14 Project Team on Ball Valves
ASME A112.6.1M – 1997 (R2017) Supports for Off-the-Floor Plumbing Fixtures  ACTION DUE BY: 05/04/2027	Reaffirmation LB #16-3676 – Reaffirmation Approved 02/02/2017 – BSR-8 #2256 04/27/2017 – BSR-9 #1719 05/04/2017 – ANSI Approved  Revision RC #20-1716, PINS #740	B. Tubaugh, Chair A112.6.1 Project Team on Supports for Off-the- Floor Plumbing Fixtures

DESIGNATION & TITLE	STATUS	RESPONSIBILITY
ASME A112.6.2 – 2017 (R2022)	Reaffirmation	L. Himmelblau, Chair
Framing-Affixed Supports for Off-the-Floor	RC #22-129	A112.6.2
Plumbing Fixtures	LB #22-147 – Reaffirmation Approved	Project Team on Wall
i idinibilig i marios	02/23/2022 – BSR-8 #2851	Affixed Support
	05/13/2022 – BSR-9 #2190	, unixed cappert
	05/17/2022 – ANSI Approved	
	11	
ASME A112.6.3 – 2022/CSA B79.3:22	Revision/Consolidation/Redesignation	A. Murra, Chair
Floor Drains	ASME A112.6.3/CSA B79.3 Floor Drains	A112.6.3
	RC #20-1704, PINS #732	Project Team on
	LB #21 – 3128 –	Floor Drains
ANSI Forms Processed by ASME	Revision/Consolidation/Redesignation	
	Disapproved	
Under Continuous Maintenance (No PINS	LB #21-3128RC1 – Recirculation Approved	
Required)	02/15/2022 – BSR-8 #2845	
	05/06/2022 - BSR-9 #2181	
	05/09/2022 – ANSI Approved New	
	ASME/CSA Edition	
	Published July 29, 2022	
ASME A112.6.3 — 2019	Revision & Redesignation	
Floor and Trench Drains	05/09/2022 - Revised and Redesignated as	
Tiodi and Tionon Brains	ASME A112.6.3/CSA B79.3 Floor Drains	
ASME A112.6.4 - 2022/CSA B79.4:22	Revision/Consolidation/Redesignation	M. Weiss, Chair
Roof, Deck, and Balcony Drains	ASME A112.6.4/CSA B79.4	A112.6.4
·	Roof, Deck, and Balcony Drains	Project Team on
ANSI Forms Processed by ASME	RC #20-1705, PINS #733	Roof Drains
_	LB #21 – 3129	
Under Continuous Maintenance (No PINS	Revision/Consolidation/Redesignation	
Required)	Disapproved	
	LB #21-3129RC1 – Recirculation Approved	
	03/03/2022 – BSR-8 #2859	
	05/25/2022 – BSR-9 #2198	
	06/15/2022 – ANSI Approved New	
	ASME/CSA Edition	
	Published July 29, 2022	
ASME A112.6.4 - 2003 (R2012)	Revision & Redesignation	
Roof, Deck, and Balcony Drains	Revision and Redesignation as ASME	
, , , <b>,,</b>	A112.6.4/CSA B79.4 Roof, Deck, and Balcony	
	<del>Drains</del>	

DESIGNATION & TITLE	STATUS	RESPONSIBILITY
ASME A112.6.7 – 2022/CSA B79.7:22	Revision/Redesignation (Joint ASME/CSA)	M. Weiss, Chair
Sanitary Floor Sinks	ASME A112.6.7/CSA B79.7	A112.6.7
	Sanitary Floor Sinks	Project Team on
ANSI Forms Processed by ASME	RC #20-1706, PINS #734	Floor Sinks
	LB #21 – 3130 –	
Under Continuous Maintenance (No PINS	Revision/Consolidation/Redesignation	
Required)	Disapproved LB #21-3130RC1 – Recirculation Approved	
	02/28/2022 – BSR-8 #2857	
	05/13/2022 – BSR-9 #2196	
	05/17/2022 – ANSI Approved New	
	ASME/CSA Edition	
	Published July 29, 2022	
ASME A112.6.7 — 2010 (R2019)	Revision & Redesignation	
Sanitary Floor Sinks	05/17/2022 — Revised and Redesignated as	
	ASME A112.6.7/CSA B79.7 Sanitary Floor Sinks	
	<del>Sanitary Floor Siriks</del>	
ASME A112.6.8 – 2022/CSA B79.8:22	New Edition (Joint ASME/CSA)	Brian Tubaugh, Chair
Trench Drains	RC #20-1707, PINS #735	A112.6.8
	LB #21-1260 – Review & Comment	Project Team on
ANSI Forms Processed by ASME	(Closes 05/13/2021)	Trench Drains
Linday Cartinuaus Maintaranas (Na DINIC	LB #21 – 3131 –	
Under Continuous Maintenance (No PINS Required)	Revision/Consolidation/Redesignation Disapproved	
Required)	LB #21-3131RC1 – Recirculation Approved	
	02/17/2022 – BSR-8 #2848	
	05/06/2022 – BSR-9 #2182	
	05/09/2022 – ANSI Approved New	
	ASME/CSA Edition	
	Published July 29, 2022	
ASME A112.6.8 — Draft	New Edition	
Trench Drains	06/16/2011 - RC #11-1019, PINS #421	
	LB #18-3224 — Review & Comment	
	Redesignation A SME	
	05/09/2022 — Redesignated as ASME	
	A112.6.8/CSA B79.8 Trench Drains	

DESIGNATION & TITLE	STATUS	RESPONSIBILITY
ASME A112.6.9 – 2022/CSA B79.9 – 22	Revision/Consolidation/Redesignation	M. Weiss, Chair
Siphonic Roof Drains	ASME A112.6.9/CSA B79.9	A112.6.9
ANO.5 B AOM5	Siphonic Roof Drains	Project Team on
ANSI Forms Processed by ASME	RC #20-1708, PINS #736	Siphonic Roof Drains
Under Continuous Maintenance (No PINS	LB #21 – 3132 – Revision/Consolidation/Redesignation	
Required)	Disapproved	
110 4 a.i. 2 a./	LB #21-3132RC1 – Recirculation Approved	
	02/15/2022 – BSR-8 #2846	
	05/06/2022 – BSR-9 #2183	
	05/09/2022 – ANSI Approved New	
	ASME/CSA Edition	
	Published July 29, 2022	
ASME A112.6.9 — (R2019)	Revision & Redesignation	
Siphonic Roof Drains	05/09/2022 - Revised and Redesignated as	
	ASME A112.6.9/CSA B79.9	
	Siphonic Roof Drains	
ASME A112.14.1 – 2003 (R2022)	Reaffirmation	R. Burnham, Chair
Backwater Valves	RC #22-130	A112.14.1
	LB #22-147 – Reaffirmation Approved	Project Team on
	02/23/2022 – BSR-8 #2852	Metallic and Non-
	05/13/2022 – BSR-9 #2191 05/17/2022 – ANSI Approved	Metallic Backwater Valves
	05/17/2022 – ANSI Approved	vaives
ASME A112.14.3 – 2022/CSA B481.1 – 22	Revision, Consolidation and Redesignation	D. Orton, Chair
Hydromechanical Grease Interceptors	RC #20-1709 PINS #737	A112.14.3
	LB #21-1445 – Review & Comment	Project Team on
ANSI Forms Processed by ASME	LB #21-3177 – Revision/Consolidation/Redesignation	Grease Interceptors
ANSI FOITIS FIOCESSED BY ASINE	Disapproved	
Under Continuous Maintenance (No PINS	LB #21-3177RC1 – Recirculation Approved	
Required)	02/15/2022 – BSR-8 #2843	
	LB #21-3177RC101 – Recirculation Approved	
	05/10/2022 – BSR-9 #2186	
	05/13/2022 – ANSI Approved New ASME/CSA Edition	
	Published July 29, 2022	
	T ublished duly 23, 2022	
	<u>Errata</u>	
	RC #23-31	
	LB #23-75 Errata Approved	
ASME A112.14.3 - 2018	Revision & Redesignation	
Grease Interceptors	05/13/2022 - Revised and Redesignated as	
	ASME A112.14.3/CSA B481.1	
	Hydromechanical Grease Interceptors	

DESIGNATION & TITLE	STATUS	RESPONSIBILITY
ASME A112.14.4 – 2022/CSA B481.5 - 22 Grease Removal Devices  ANSI Forms Processed by ASME  Under Continuous Maintenance (No PINS Required)	Revision/Consolidation/Redesignation RC #20-1710 PINS #738 LB #21-1446 – Review & Comment LB #21 – 3178 Revision/Consolidation/Redesignation Disapproved LB #21-3178RC1 – Recirculation Approved 02/15/2022 – BSR-8 #2844 05/06/2022 – BSR-9 #2184 05/09/2022 – ANSI Approved New ASME/CSA Edition Published July 29, 2022  Errata RC #23-32	W. C. Whitehead, Chair A112.14.4 Project Team on Grease Recovery Devices
ASME A112.14.4 — 2001 (R2017) Grease Removal Devices	LB #23-76 Errata Approved  Revision & Redesignation  05/09/2022 — Revised and Redesignated as  ASME A112.14.4/CSA B481.5  Grease Removal Devices	
ASME A112.14.6 – 2010 (R2019) FOG (Fats, Oils & Greases) Disposal Systems	Reaffirmation RC #19-2019 LB #19-2301 Reaffirmation Approved 09/09/2019 – BSR-8 #2555 11/26/2019 – BSR-9 #1960 12/02/2019 – ANSI Approved	M. Weiss, Chair A112.14.6 Project Team on FOG Disposal Systems
ASME A112.14.7 – Draft Automatic Water Leak Detection and Shutoff System	New Edition 02/22/2019 – RC #19-485, PINS #688 PROJECT DROPPED	Maribel Campos, Chair A112.14.7 Project Team on Automatic Water Leak Detection and Shutoff System

DESIGNATION & TITLE	STATUS	RESPONSIBILITY
ASME A112.18.1 – 2018/CSA B125.1 – 18	Revision	M. Malatesta, Chair
Plumbing Supply Fittings	RC #17-2517	A112.18.1
	LB #17-2867 – Revision Disapproved	Project Team on
ANSI Forms Processed by ASME	LB #17-2867RC1 – Recirculation Approved	Plumbing Fixture
	03/05/2018 - BSR-8 #2369	Fittings
Under Continuous Maintenance (No PINS	05/23/2018 – BSR-9 #1801	
Required)	06/22/2018 – ANSI Approved	
	Published July 16, 2018	
URGENT ACTION NEEDED	11d-4-1544	
ANSI DEADLINE JUNE 22, 2023	Update/Errata #1	
	RC #18-2498	
	FT-19-07	
	Resistance to Installation Loading	
	RC #22-1670	
	LB #22-2421 – Proposal Approval	
	<u>FT-22-01</u>	
	Add Requirements for Press-Connect Fittings	
	RC #22-1671	
	LB #22-2423 – Proposal Disapproved	
ASME A112.18.2 – 2020/CSA B125.2 – 20	Revision	W. E. Chapin, Chair
Plumbing Waste Fittings	RC #19-2701	A112.18.2
Training vvalue rikings	LB #19-3131 Revision Approved	Project Team on
ANSI Forms Processed by ASME	02/07/2020 – BSR-8 #2598	Fixture Waste
	04/22/2020 – BSR-9 #1982	Fittings
Under Continuous Maintenance (No PINS	04/23/2020 – ANSI Approved	
Required)	Published July 10, 2020	
ASME A112.18.3 – 2002 (R2022)	Reaffirmation	Ned Dickey, Chair
Performance Requirements for Backflow	RC #22-131	A112.18.3
Protection Devices and Systems in Plumbing Fixture Fittings	LB #22-147 – Reaffirmation Approved 02/23/2022 – BSR-8 #2853	Project Team on Backflow Devices
Fluitibility Fixture Fittings	05/13/2022 – BSR-6 #2633 05/13/2022 – BSR-9 #2192	Dackilow Devices
	05/17/2022 – ANSI Approved	
ASME A112.18.6 – 2017/CSA B125.6 – 17	<u>Reaffirmation</u>	S. Rawalpindiwala,
(R2021)	RC #21-1487	Chair
Flexible Water Connectors	LB #21-2015 – Reaffirmation Approved	A112.18.6
	08/17/2021 – BSR-8 #2757	Project Team on
ANSI Forms Processed by ASME	11/11/2021 – BSR-9 #2121	Flexible Water
Under Centinuous Maintenanas (No DINIC	11/12/2021 – ANSI Approved	Connectors
Under Continuous Maintenance (No PINS	Published August 11, 2017	
Required)		

DESIGNATION & TITLE	STATUS	RESPONSIBILITY
ASME A112.18.6 Flexible Water Connectors	Revision & Redesignation  XX/XX/XXXX — Revision and Redesignation  as  ASME A112.18.6/CSA B125.6 — 2009  Flexible Water Connectors	
ASME A112.18.8 – 2020 In-Line Sanitary Waste Valves for Plumbing Drainage Systems	Revision RC #19-459; PINS #687 LB #19-2160 – Revision Disapproved LB #19-2160RC1 – Revision Approved 03/13/2020 – BSR-8 #2612 06/03/2020 – BSR-8 #1991 06/08/2020 – ANSI Approved  Interpretation Request RC #21-2537, ASME A112.18.8 - 2020, Section 3.9.2 LB #22-591 – RFI Disapproved  Case Request RC #22-1320, Section 3.9.2 LB #22-1970 – Case Request Approved	G. S. Duren, Chair A112.18.8 Project Team on Sanitary Waste Valves
ASME A112.18.9 – 2011 (R2022) Protectors/Insulators for Exposed Waste and Supplies on Accessible Fixtures	Reaffirmation RC #22-132 LB #22-147 – Reaffirmation Approved 01/21/2022 – BSR-8 #2837 04/19/2022 – BSR-9 #2178 04/25/2022 – ANSI Approved	J. Ballanco, Chair A112.18.9 Project Team on Barrier Free Protection for Traps and Supplies
ASME A112.19.1 – 2018/CSA B45.2 – 18 Enameled Cast Iron and Enameled Steel Plumbing Fixtures  ANSI Forms Processed by ASME  Under Continuous Maintenance (No PINS Required)	Revision RC #17-2481 LB #17-2824 – Revision Disapproved LB #17-2824RC1 – Recirculation Approved 02/23/2018 – BSR-8 #2365 05/23/2018 – BSR-9 #1800 06/22/2018 – ANSI Approved Published June 16, 2018	S. Rawalpindiwala, Chair A112.19.1 Project Team on Enameled Cast Iron Plumbing Fixtures

DESIGNATION & TITLE	STATUS	RESPONSIBILITY
ASME A112.19.2 – 2018/CSA B45.1 – 18	Revision	C. J. Lagan, Chair
Ceramic Plumbing Fixtures	RC #17-2482	A112.19.2
ANSI Forms Processed by ASME	LB #17-2825 – Revision Disapproved LB #17-2825RC1 – Recirculation Approved 03/20/2018 – BSR-8 #2367	Project Team on Vitreous China Plumbing Fixtures
Under Continuous Maintenance (No PINS Required)	06/07/2018 - BSR-9 #1817 06/15/2018 - ANSI Approved	- rannang ranance
Published: 06/12/2018	<u>Update/Errata 01</u> Editorial Changes 10/16/2018 – RC #18-2498	
	Revision/Consolidation Incorporates ASME A112.19.14 – 2013 (R2018) Six-Liter Water Closets Equipped with a Dual Flushing Device RC #22-2571 LB #22-3604 – Approval of FX-22-02 Auger	
ASME A112.19.3 – 2022/CSA B45.4 – 22	Test Proposal – Approved  Revision	S. Rawalpindiwala,
Stainless Steel Plumbing Fixtures	RC #21-1907	Chair
ANSI Forms Processed by ASME Under Continuous Maintenance (No PINS Required)	LB #21-2511 – Revision Disapproved LB #21-2511RC1 – Revision Approved 02/28/2022 – BSR-8 #2858 05/13/2022 – BSR-9 #2197 05/17/2022 – ANSI Approved Published August 15, 2022	A112.19.3 Project Team on Stainless Steel Plumbing Fixtures
ASME A112.19.4M — 1994 (R2004) Porcelain Enameled Formed Steel Plumbing Fixtures	Consolidation  XX/XX/XXXX — Consolidated into  ASME A112.19.1/CSA B45.2-2008  Also included: Supplement 1 and 2 to ASME  A112.19.4M  Errata issued December 96	
ASME A112.19.5 – 2022/CSA B45.15 – 22 Flush Valves and Spuds for Water Closets, Urinals, and Tanks	Revision RC #21-1908 LB #21-2512 – Revision Disapproved	S. Rawalpindiwala, Chair A112.19.5
	LB #21-2512RC1 – Revision Approved	A112.19.5 Project
ANSI Forms Processed by ASME  Under Continuous Maintenance (No PINS Required)	LB #21-2512RC101 – Recirculation Approved 04/08/2022 – BSR-8 #2870 06/23/2022 – BSR-9 #2205 06/24/2022 – ANSI Approved Published August 15, 2022	Team on Trim for Water Closet Bowls/Tanks
ASME A112.19.6 – 1995 Hydraulic Requirements for Water Closets and Urinals	Consolidation  XX/XX/XXXX — Consolidated into  ASME A112.19.2/CSA B45.1-2008	

DESIGNATION & TITLE	STATUS	RESPONSIBILITY
ASME A112.19.7 – 2020/CSA B45.10 – 20	Revision	S. Rawalpindiwala,
Hydromassage Bathtub Systems	RC #19-2552	Chair
	LB #19-2960 – Revision Approved	A112.19.7
ANSI Forms Processed by ASME	12/11/2019 – BSR-8 #2581	Project Team on
·	03/05/2020 – BSR-9 #1975	Whirlpool Bathtub
Under Continuous Maintenance (No PINS	03/05/2020 – ANSI Approved	Appliances
Required)	Published April 22, 2020	
ASME A112.19.7 — 2006	Revision & Redesignation	
Whirlpool Bathtub Appliances	XX/XX/XXXX – Revision and Redesignation	
	ASME A442.40.7 / CSA D45.40	
	ASME A112.19.7 / CSA B45.10	
	Hydromassage Bathtub Systems	
	Original Publication ANSI approved July 24,	
	1995	
	1000	
ASME A112.19.9M (R2008)	Consolidation	
Non-Vitreous Ceramic Plumbing Fixtures	XX/XX/XXXX - Consolidated into	
	ASME A112.19.2/CSA B45.1-2008	
	also included: Supplement 1 to ASME	
	A112.19.9M-1991	
	Erratum released for publication on 4/26/99	
ACME A442 40 40 2047 (D2022)	Withdrawal	M. Camanaa Chair
ASME A112.19.10 – 2017 (R2022) Retrofit Dual Flush Devices for	RC #10-480 – Withdrawal Disapproved	M. Campos, Chair A112.19.10
Water Closets	110 #10-400 — Williarawai Disappiovea	Project Team on
Water Globets	Revision	Dual Flush Devices
	02/15/2012 – RC #12.327, PINS #448	for Water Closets
	05/24/2017 - BSR-9 #1737	
	06/19/2017 – ANSI Approved	
	02/21/2018 – Published	
	Reaffirmation	
	RC #22-133	
	LB #22-147 – Reaffirmation Approved	
	02/23/2022 – BSR-8 #2854 05/13/2022 – BSR-9 #2193	
	05/13/2022 - BSR-9 #2193 05/17/2022 - ANSI Approved	
	ου 11/2022 - Αίνοι Αρρίονεα	
ASME A112.19.12 – 2014 (R2019)	Reaffirmation	M. Campos, Chair
Wall Mounted, Pedestal Mounted,	RC #18-2615	A112.19.12
Adjustable, Elevating, Tilting, and Pivoting	LB #18-3314 – Reaffirmation Approved	Project Team on
Lavatory, Sink, and Shampoo Bowl Carrier	12/05/2018 – BSR-8 #2464	Movable Lavatory
Systems and Drain Waste Systems	02/20/2019 – BSR-9 #1881	Systems
	02/27/2019 - ANSI Approved	
AONE A440 40 40		
ASME A112.19.13 — 2001 (R2007)	<u>Consolidation</u>	
Electrohydraulic Water Closets	XX/XX/XXXX – Consolidated into ASME A112.19.2/CSA B45.1-2008	
	<del>MOIVIE M.1 12. 13.2/UOM B43. 1-2008</del>	

DESIGNATION & TITLE	STATUS	RESPONSIBILITY
ASME A112.19.14 – 2013 (R2018) Six-Liter Water Closets Equipped with a Dual Flushing Device	Reaffirmation RC #18-351 LB # 18-368 – Reaffirmation Approved 02/08/2018 – BSR-8 #2360 05/03/2018 – BSR-9#1792 05/08/2018 – ANSI Approved  Consolidation Consolidation into ASME A112.19.2/CSA	S. Rawalpindiwala, Chair A112.19.14 Project Team on Dual Flush for 6L Water Closets
ASME A112.19.15 – 2012 (R2022) Bathtub/Whirlpool Bathtubs with Pressure Sealed Doors	Reaffirmation RC #22-134 LB #22-147 – Reaffirmation Approved 02/23/2022 – BSR-8 #2855 05/13/2022 – BSR-9 #2194 05/17/2022 – ANSI Approved	S. Rawalpindiwala, Chair A112.19.15 Project Team on Bathtubs and Whirlpools with Pressure Sealed Door
ASME A112.19.17 – 2010 (R2023) Manufactured Safety Vacuum Release Systems (SVRS) For Residential and Commercial Swimming Pool, Spa, Hot Tub and Wading Pool Suction Systems  In the process of being transferred to APSP	Reaffirmation RC #22-2161 LB #22-3143 – Reaffirmation Disapproved LB #22-3143RC1 – Reaffirmation Approved 12/16/2022 – BSR-8 #2945 3/30/2023 – BSR-9 #2267 3/30/2023 – ANSI Approved	G. S. Duren, Chair A112.19.17 Project Team on Safety Vacuum Release System (SVRS)
ASME A112.19.19 – 2016 (R2021) Vitreous China Nonwater Urinals	Reaffirmation RC #21-450 LB #21-589 – Reaffirmation Approved 03/09/2021 – BSR-8 #2721 05/28/2021 – BSR-9 #2086 06/01/2021 – ANSI Approved	J. M. Koeller, Chair A112.19.19 Project Team on Non-Water Urinals
ASME A112.21.1M — 1991 Floor Drains	Revision & Redesignation  XX/XX/XXXX — Revision and Redesignation  as  ASME A112.6.3  Floor and Trench Drains	
ASME A112.21.2M — 1983 Roof Drains	Revision & Redesignation  XX/XX/XXXX — Revision and Redesignation  as  ASME A112.6.4  Roof, Deck, and Balcony Drains	

DESIGNATION & TITLE	STATUS	RESPONSIBILITY
ASME A112.21.3M – 1985 (R2022) Hydrants for Utility and Maintenance Use	Reaffirmation RC #22-135 LB #22-147 – Reaffirmation Approved 02/23/2022 – BSR-8 #2856 05/13/2022 – BSR-9 #2195 05/17/2022 – ANSI Approved	
ASME A112.36.2 – 2022/CSA B79.2 – 22 Cleanouts  ANSI Forms Processed by ASME  Under Continuous Maintenance (No PINS Required)	Revision/Consolidation/Redesignation RC #20-1711 PINS #739 LB #21 – 3133 – Disapproved LB #21-3133RC1 – Recirculation Approved 02/15/2022 – BSR-8 #2847 05/06/2022 – BSR-9 #2185 05/06/2022 – ANSI Approved New ASME/CSA Edition Published July 29, 2022	N. Dickey, Chair A112.36.2 Project Team on Cleanouts
ASME A112.36.2M — 1991 (R2017) Cleanouts	Reaffirmation  LB #16-3676 — Reaffirmation Approved 02/02/2017 — BSR-8 #2262 04/27/2017 — BSR-9 #1725 05/04/2017 — ANSI Approved Reaffirmation  Revision & Redesignation 05/06/2022 — Revised and Redesignated as ASME A112.36.2/CSA B79.2 Cleanouts	
ASSE 1002 – 2020/ASME A112.1002 – 2020/CSA B125.12 – 20 Performance Requirements for Anti-Siphon Fill Valves (Ballcocks) for Gravity Water Closet Flush Tanks  ANSI Forms Processed by ASSE  Under Continuous Maintenance (No PINS Required)	Revision RC #19-2702 LB #19-3132 – Revision Approved 02/13/2020 – BSR-8 Submitted by ASSE 04/14/2020 - BSR-9 Submitted by ASSE 04/14/2020 – ANSI Approved Published June 25, 2020	D. Marbry
ASSE 1016 – 17/ASME A112.1016 – 2017/CSA B125.16 – 17 (R2021) Performance Requirements for Automatic Compensating Valves for Individual Showers and Tub/Shower Combinations  ANSI Forms Processed by ASSE  Under Continuous Maintenance (No PINS Required)	Revision RC #16-924 LB #16-1371 – Revision Disapproved LB #16-1371RC1 – Revision Approved LB #16-3234 – Board Approved 01/06/2017 – ANSI Approved  Reaffirmation RC #21-451 LB #21-589 – Reaffirmation Approved 10/7/2021 – ANSI Approved	M. Malatesta

DESIGNATION & TITLE	STATUS	RESPONSIBILITY
ASSE 1037 – 20/ASME A112.1037 –	Revision	M. Malatesta
2020/CSA B125.37 – 20	RC #19-2703	
Performance Requirements for	LB #19-3132 – Revision Approved	
Pressurized Flushing Devices for Plumbing	07/16/2020 – ANSI Approved	
Fixtures	Published October 16, 2020	
ANSI Forms Processed by ASSE		
Taker Former recoded by Aces		
Under Continuous Maintenance (No PINS		
Required)		
ASSE 1070 – 20/ASME A112.1070 –	<u>Revision</u>	L. Himmelblau
2020/CSA B125.70 – 20	RC #19-2705	
Performance Requirements for Water	LB #19-3132 Revision Disapproved	
Temperature Limiting Devices	LB #19-3132RC1 Revision Approved	
ANCI Forms Proceeded by ASSE	07/17/2020 – ANSI Approved	
ANSI Forms Processed by ASSE	Published October 16, 2020	
Under Continuous Maintenance (No PINS		
Required)		
,		

#### <u>Legend</u>

Blue: New Standard Draft

Orange: Standards Action in Progress (Revision, Reaffirmation, Withdrawl) Red: Action is Needed within the next 12 months (Reaffirm, Revise, Withdraw) Grey Strikethrough: Superseded by another document, dropped, or withdrawn.

Revised: 06/14/2023 by J. Cassamassino

#### Withdrawn, Closed, or Cancelled ASME A112 Standards

- ASME A112.4.5 Hydro-seat Lift DRAFT Closed
- ASME A112.4.6 Mechanical Tee Tools DRAFT Closed
- ASME A112.4.7-2002 (R2008) Point of Use and Branch Water Sub-Metering Systems *Withdrawn 6/11/2009 (BSR-9 #940)*
- ASME A112.6.5 Hydrants DRAFT (Rev and Redes A112.21.3M) Closed 1/26/2017 San Juan, PR
- ASME A112.6.6 Expansion Joints DRAFT Closed 1/26/2017 San Juan, PR
- ASME A112.14.5 Oil Separators DRAFT Closed
- ASME A112.18.7M 1999 (R2004) Deck Mounted Bath/Shower Transfer Valves with Internal Backflow Protection *Withdrawn 2/23/2012 (BSR-9 #1219)*
- ASME A112.19.8 2007 Suction Fittings for Use in Swimming Pool, Wading Pools, Spas, and Hot Tubs *Withdrawn 8/15/11 (BSR-9 #1174)*
- ASME A112.19.11 Penalware and Special Use Fixtures DRAFT Closed
- ASME A112.19.16 2006 Terrazzo Plumbing Fixtures Withdrawn July 7, 2010 (BSR-9 #1065) Published as joint CSA B45.8/IAPMO Z403 Standard
- ASME A112.19.18 Glass Lavatory Fixtures DRAFT Dropped (Published by CSA/IAPMO as CSA B45.11/IAPMO Z401-2011)
- ASME A112.20.1 2004 Qualification of Installers of High Purity Piping Systems *TRANSFERRED to ASSE July 2009*
- ASME A112.20.2 2004 Qualification of Installers of Firestops Systems and Devices for Piping Systems – TRANSFERRED to ASSE July 2009
- ASME A112.26.1M Water Hammer Arresters DRAFT Closed
- ASSE 1018/ASME A112.1018/CSA B125. Performance Requirements for Trap Seal Primer Valves –
   Potable Water Supplied ASME Dropped this Tri-Harmonized Standard during July 17, 2014 meeting