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When ordering with your company purchase order number, please make sure that your ASME account number, if available, is indicated. This account number can be found on ASME invoices, packing lists, and statements. All sales will include applicable sales tax. Canadian purchasers will be invoiced for all applicable sales tax. Sales tax will not be applied to those orders from customers providing ASME with a valid tax-exemption certificate.

- · Please make checks payable to ASME.
- ASME accepts most major credit cards, including MasterCard, VISA, American Express, Discover, and Diners.
- Proforma invoices, showing all charges, including sales tax and shipping/handling, will be
  furnished upon receipt of order. Orders received with payment will be invoiced for sales tax and
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   asme.org/sales-policy.
  All shipments are Freight on Board (FOB) origin.

#### INTERNATIONAL ORDERS

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- For international wire transfers, please indicate your ASME order number, invoice number, and account number. Failure to indicate your ASME order number, invoice number, and account number may delay your shipment considerably.
- Please be sure to include your bank's wire-transfer fees in the total amount submitted.
- · Wire transfers in U.S. Dollars (USD) only.

Prices are subject to change without notice.

To learn more about ASME's Boiler and Pressure Vessel Code, including access to the downloadable version of the BPVC 2025 Order Form, visit go.asme.org/BPVC.

For all other ASME offerings, including Certification & Accreditation programs, Learning & Deveolpment Courses, and Publications, visit asme.org.



# PLEASE COMPLETE THE FOLLOWING INVOICE REQUEST FORM; THEN, SEND IT TO:

ASME Customer Care 150 Clove Road, 6th Floor Little Falls, NJ 07424-2139 USA

**PHONE** 

U.S. and Canada Fax

+1.800.THE.ASME +1.973.882.1717 (24 hours / 7 days)

+1.800.843.2763 (toll free)

Mexico Email

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ASME Customer Care will send you a Proforma invoice with applicable sales tax and shipping / handling charges. Prices are subject to change without notice.

## **INVOICE REQUEST FORM:**

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COUNTRY:	TO THE ATTENTION OF:			
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Please note: Company Purchase Order must be attached with this form.

ASME'S BOILER AND PRESSURE VESSEL CODE (BPVC) | 2025 SECTIONS - PRE-ORDER TODAY!

**PUBLICATIONS** ORDER NO. ISBN QUANTITY LIST PRICE (USD) LINE TOTAL **BPVC-2025 SECTIONS** I. Rules for Construction of Power Boilers 500010 9780791877005 \$675 II.A, Ferrous Material Specifications (Beginning to SA-450) 50002A 9780791877012 \$1030 II.A, Ferrous Material Specifications (SA-451 to End) 5002A2 9780791877029 50002B 9780791877036 II.B, Nonferrous Material Specifications \$1030 II.C, Specifications for Welding Rods, Electrodes, and Filler Metals 50002C 9780791877043 \$1175 50002D 9780791877050 II.D.C, Properties (Customary) \$1030 II.D.M, Properties (Metric) 5002DM 9780791877067 \$1030 III. Rules for Construction of Nuclear Facility Components III.NCA, General Requirements for Division 1 and Division 2 50003R 9780791877074 \$790 III.A, Appendices 50003A 9780791877081 \$880 Division 1 III.1.NB, Class 1 Components 50003B 9780791877098 \$790 III.1.NCD, Class 2 & Class 3 Components 5003CD 9780791877104 \$935 III.1.NE, Class MC Components 50003E 9780791877111 \$725 III.1.NF, Supports 50003F 9780791877128 \$725 III.1.NG, Core Support Structures 50003G 9780791877135 \$700 500032 Division 2: III.2. Code for Concrete Containments 9780791877142 \$830 500033 9780791877159 \$830 Division 3: III.3, Containment Systems for Transportation and Storage of Spent Nuclear Fuel and High-Level Radioactive Material Division 4: III.4, Fusion Energy Devices 500034 9780791877166 \$120 Division 5: III.5, High Temperature Reactors 500035 9780791877173 \$830 500040 IV, Rules for Construction of Heating Boilers 9780791877180 \$690 V, Nondestructive Examination 500050 9780791877197 \$780 500060 VI, Recommended Rules for the Care and Operation of Heating Boilers 9780791877203 \$410 VII, Recommended Guidelines for the Care of Power Boilers 500070 9780791877210 \$410 VIII. Rules for Construction of Pressure Vessels VIII.1, Division 1 500081 9780791877227 \$1050 VIII.2. Division 2. Alternative Rules 500082 9780791877234 \$1050 VIII.3, Division 3, Alternative Rules for Construction of High 500083 9780791877241 \$935 Pressure Vessels IX, Welding, Brazing, and Fusing Qualifications 500090 9780791877258 \$785 X, Fiber-Reinforced Plastic Pressure Vessels 500100 9780791877265 \$615 XI, Rules for Inservice Inspection of Nuclear Reactor Facility Components 500111 \$1055 XI.1, Rules for Inservice Inspection of Nuclear Power Plant Components 9780791877272 XI.2, Requirements for Reliability and Integrity Management (RIM) Programs for 500112 \$915 9780791877289 Nuclear Reactor Facilities XII, Rules for Construction and Continued Service of Transport Tanks 500012 9780791877296 \$705 500013 9780791877302 XIII, Rules for Overpressure Protection \$555 CC.BPV. Code Cases: Boilers and Pressure Vessels \$1045 500120 9780791877319 CC.NC, Code Cases: Nuclear Components\* 50012N 9780791877326 \$1045 500230 Complete 2025 ASME BPVC 9780791877425 \$22,769 Complete 2025 ASME BPVC with 34 Binders 500330 9780791877432 \$24,100 **BPVC-2025 ACCESSORIES** Binder with Complimentary 2025 ASME BPVC Binder Labels 500140 \$45 2025 ASME BPVC Binder Labels 50140A SURTOTAL.

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<sup>\*</sup>The price of the Code Cases is inclusive of all seven Code Case supplements issued during the upcoming two-year publishing cycle for BPVC-2025 (seven Boiler & Pressure Vessel or seven Nuclear).

RELATED ASME CODES AND STANDARDS PUBLICATIONS	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
OFFICIAL SPANISH-LANGUAGE TRANSLATIONS					
BPVC-VIII-1_ES–2013, BPVC Section VIII-1 Reglas para la Construcción de Recipientes a Presión	6S0081*	9780791870518		\$360	
BPVC-I_ES-2010, Seccion 1, Reglas para la Construccion de Calderas de Energia	XS001Q**	N/A		\$240	

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BPVC-VIII-1_ES–2013, BPVC Section VIII-1 Reglas para la Construcción de Recipientes Presión	a 6S0081*	9780791870518	\$360	
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B31G_ES-2012, Manual para la Determinación de la Resistencia Remanente de Tuberías Corroídas	A2451Q**	N/A	\$58	
B31J_ES–2008, Método de Prueba Estándar para Determinar Factores de Intensificación de Esfuerzo (Factores i) para Componentes de Tuberías Metálicas	A2431Q**	N/A	\$32	
B31Q_ES-2010, Calificación del Personal de Líneas de Tuberías	A2301Q**	N/A	\$126	
B31.3_ES–2010, Tuberías de Proceso	A2211Q**	N/A	\$225	
B31.8S_ES-2010, Gestión de Integridad de Sistemas de Gasoductos	A2141Q**	N/A	\$121	
B16 SERIES ON VALVES, FITTINGS, FLANGES AND GASKETS				
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B31.8–2022 Gas Transmission and Distribution Piping Systems	A04522*	9780791875421	\$345	
B31.8S–2022 Managing System Integrity of Gas Pipelines	A45S2T**	9780791875414	\$265	
B31Q–2021 Pipeline Personnel Qualification	A16021**	9780791874004	*335 <u> </u>	
FFS SERIES				
API 579-1/ASME FFS-1–2021 Fitness-For-Service	A1642Q**	9780791874493 ——	\$1,158	
API 579-2/ASME PTB-14 - 2023 Fitness-For-Service Example Problems Manual	A1742Q	9780791876756	\$210	
NUCLEAR				
AG-1–2023 Code on Nuclear Air and Gas Treatment	A1222Q	9780791875551	\$565	
N511–2022 In-Service Testing of Nuclear Air Treatment, Heating, Ventilating, and Air-Conditioning Systems	A1652Q**	9780791875094	\$59	
NOG-1–2020 Rules for Construction of Overhead and Gantry Cranes (Top Running Bridge, Multiple Girder)	A11920	9780791873700	\$179	
NQA-1–2024 Quality Assurance Requirements for Nuclear Facility Applications	A10524	N/A	\$395	
NUM-1–2023 Rules for Construction of Cranes, Monorails, and Hoists (with Bridge or Trolley or Hoist of the Underhung Type)	J1432Q	9780791876473	 \$255	
NML-1—2024 Rules for the Movement of Loads Using Overhead Handling Equipment in Nuclear Facilities	A2972Q	9780791876787	\$80	
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Nuclear Facilities RA-S-1.1–2024 Standard for Level 1 / Large Early Release Frequency Probabilistic Risk Assessment for Nuclear Power Plant Applications	A1532T	9780791876671	\$601	
RA-S-1.1–2024 Standard for Level 1 / Large Early Release Frequency		9780791876671	\$601 \$270 —	
RA-S-1.1–2024 Standard for Level 1 / Large Early Release Frequency Probabilistic Risk Assessment for Nuclear Power Plant Applications RA-S-1.2–2024 Severe Accident Progression and Radiological Release (Leve 2) PRA Standard for Nuclear Power Plant Applications for Light Water				

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PCC SERIES ON POST CONSTRUCTION					
PCC-1–2022 Pressure Boundary Bolted Flange Joint Assembly	A15022*	9780791875384		\$159	
PCC-2–2022 Repair of Pressure Equipment Piping	A17522*	9780791875063		\$195	
PCC-3–2022 Inspection Planning Using Risk-Based Methods	A1682Q*	9780791875308		\$135	
PRESSURE TECHNOLOGY BOOKS ON PRESSURE VESSELS					
PTB-1–2014 ASME Section VIII Division 2 Criteria and Commentary	A1951Q**	N/A		\$242	
PTB-2–2022 Guide to Life Cycle Management of Pressure Equipment Integrity	A1962Q**	9780791875490		\$224	
PTB-3–2022 ASME Section VIII Division 2 Example Problem Manual	A2042Q**	9780791875476		\$275	
PTB-4–2021 ASME Section VIII Division 1 Example Problem Manual	A2292Q	9780791875070		\$275	
PTB-5–2019 ASME Section VIII Division 3 Example Problem Manual	A24119	9780791873199		\$245	
PTB-6–2013, Guidelines for Strain Gaging of Pressure Vessels Subjected to External Pressure Loading in the PVHO-1 Standard	A2461Q**	N/A		\$142	
PTB-7–2014, Criteria for Shell-and-Tube Heat Exchangers According to Part UHX of ASME Section VIII Division 1	A2581Q	N/A		\$272	
PTB-8–2014, Procurement Guidelines for Metallic Materials	A2601Q**	N/A		\$225	
PTB-10–2015, Guide for ASME Section VIII Division 1 Stamp Holders	A2691Q**	N/A		\$168	
PTB-11–2017, Guide for ASME BPVC Section I Stamp Holders	A2771Q**	N/A		\$145	
PTB-13—2021, Criteria for Pressure Retaining Metallic Components Using Additive Manufacturing	A3062Q**	9780791874547		\$50	
PTB-15–2023, Full Matrix Capture Training Manual	A3152Q	9780791876237		\$295	
NUCLEAR TECHNOLOGY BOOKS					
NTB-2–2019, Background Information for Addressing Adequacy or Optimization of ASME BPVC Section III, Division 5 Rules for Metallic Components	A2991Q**	9780791873335		\$50	
NTB-3–2020, Gap Analysis for Addressing Adequacy or Optimization of ASME Section III, Division 5 Rules for Metallic Components	A3012Q**	9780791873779		\$50	
NTB-4–2021, Background Information for Addressing Adequacy or Optimization of ASME BPVC Section III, Division 5 Rules for Nonmetallic Core Components	A3082Q**	9780791874585		\$50	
NTB-5–2022, Guidance for Determination of Risk-Informed Safety Classification for Light Water Reactor Nuclear Facility Pressure Retaining Components	A3112Q**	9780791875131		\$50	
ADDITIONAL BOOKS					
CSD-1–2024, Controls and Safety Devices for Automatically Fired Boilers	A09124*	9780791876848		\$145	
PTC 25–2023, Pressure Relief Devices	C06123*	9780791876435		\$150	
RTP-1–2023, Reinforced Thermoset Plastic Corrosion-Resistant Equipment	J1272T	9780791876442		\$420	
PVHO-1–2023, Safety Standard for Pressure Vessels for Human Occupancy	A0922Q	9780791876206		\$310	
PVHO-2–2019, Safety Standard for Pressure Vessels for Human Occupancy: In-Service Guidelines	A15419*	9780791873229		\$95	
ANDE-1–2020, ASME Nondestructive Examination and Quality Control Central Qualification and Certification Program	A2652Q	9780791873953		\$62	
QAI-1–2023, Qualifications for Authorized Inspection	J95023*	9780791876190		\$95	
CA-1-2022, Conformity Assessment Requirements	A2312T	9780791876077		\$0	
QPS-2021, Quality Program for Suppliers: General Industry	A3032Q	9780791874387		\$65	
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# RELATED ASME PRESS BOOKS ON BOILERS AND PRESSURE VESSELS

PUBLICATIONS	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
Online Companion Guide to ASME Boiler and Pressure Vessel Codes (2023): Subscription Only. To order, contact <u>ASME Customer Care</u> (CustomerCare@asme.org).	OCGOL	9780791861981			
Companion Guide to the ASME Boiler and Pressure Vessel and Piping Codes, Sixth Edition-Volumes 1 & 2 (2023)	886533	9780791886533		\$629	
Consensus on Best Tube Sampling Practices for Boilers & Nonnuclear Steam Generators, CRTD 103 (2014)	860359	9780791860359		\$25	
Continuing and Changing Priorities of the ASME Boiler and Pressure Vessel Codes and Standards (2014)	860199	9780791860199		\$259	
Global Applications of the ASME Boiler & Pressure Vessel Code (2016)	861073	9780791861073		\$269	
Guidebook for the Design of ASME Section VIII Pressure Vessels, Fourth Edition (2010)	859520	9780791859520		\$94	
Primer on Engineering Standards, Expanded Textbook Edition (2018)	861PRI	9781119466178		\$49	
Fabrication of Metallic Pressure Vessels (2022)	862FMP	9781119674863		\$140	
Stress in ASME Pressure Vessels, Boilers, and Nuclear Components	861STR	9781119259282		\$130	
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## **ASME CERTIFICATIONS AND ACCREDIDATIONS**

The Boiler and Pressure Vessel Code (BPVC) informs several ASME Certification Programs, including the Boiler & Pressure Vessel and Boiler & Pressure Vessel Parts (PRT) Certifications. To learn more about the ASME Certification and Accreditation program and ASME-certified companies, visit <a href="https://www.asme.org/certification-accreditation">https://www.asme.org/certification-accreditation</a>.

CERTIFICATION PROGRAMS	
Boiler and Pressure Vessel (BPV)	ASME Sections I, IV, VIII - Divisions 1, 2, $\&$ 3, X, XII and XIII - Includes PRT Certificates if a manufacturer only wants to build parts with no design responsibility.
Nuclear Component (NC)	ASME Section III - Divisions 1, 2, 3, $\&5$ - Metallic and Non-Metallic Designs are permitted under the different divisions of Section III.
Material Organizations (MO)	ASME Section III Material Suppliers - Quality System Certificate
Nuclear Quality Assurance (NQA)	ASME NQA-1 Standard - Quality Assurance Program for Nuclear Suppliers - Non-pressure retaining components and/or services associated with nuclear facilities.

ACCREDITATION PROGRAMS	
Authorized Inspection Agencies (AIA)	ASME Qualifications for Authorized Inspection (QAI-1) - Requirements for all AIA accreditations
Pressure Relief Devices (PRD)	This Accreditation applies to facilities that test and verify pressure relief device parameters and characteristics to satisfy the ASME BPVC.

## PRODUCT CERTIFICATION REQUIREMENTS

The following Product Certifications require pertinent ASME codes and standards to be maintained on customer premises. For details, visit **go.asme.org/REQUIREDCODEBOOKS** or contact ASME Customer Care for any questions.

## PRODUCT CERTIFICATIONS

Boiler and Pr	ressure Vessel Certificate Designators	Section XII -	Transport Tank Designators
Section I - F	ower Boiler Designators	V	Boiler Safety Valves
S	Power Boilers	HV	Heating Boiler Safety Valves
А	Assembly of Power Boilers	UV	Pressure Vessels, Safety Valves
Е	Electric Boilers	UD	Rupture Disc Devices
M	Miniature Boilers	UV3	High Pressure Vessels, Safety Valves
PP	Pressure Piping	UD3	High Pressure Vessel Pressure Relief Devices
PRT	Parts Fabrication	TV	Transport Tanks, Safety Valves
		TD	Transport Tanks, Pressure Relief Devices
Section IV -	Heating Boiler Designators		
Н	Cast Iron or Aluminum Sectional Heating Boilers	Nuclear Com	ponent Certification Designators and Material Suppliers
HLW PRT	Lined Portable Water Heater  Parts Fabrication	N	Vessels, Pumps, Valves, Piping systems, storage tanks, core support structures, concrete containments, and transport packaging
	, and tableador	NA	Field Installation and shop assmbly of all items
Section VIII	Division 2 - Pressure Vessel Designators	NPT	Parts, appurtenances, welded tubular prodcuts, and piping subassemblies
U2	Alternative Rules for Pressure Vessels	NS	Supports
		NV	Pressure Relief Valves
Section VIII	Division 3 - Pressure Vessel Designators	N3	Transportation and storage containments
U3	High Pressure Vessels >10,000 PSI	G	Design of Graphite or Composite Core Components and Assemblies
		GC	Graphite or Composite Core Components and Assemblies
Section X -	Reinforced Plastic Vessels	OWN	Nuclear Power Plant Owner
RP	Fiber-Reinforced Plastic Vessels	QSC	Quality Systems Certificates – Material Manufacturers, Material Suppliers
		N3	N-Type Certificates of Authorization and Certificates of Accreditation
		NV	Nuclear Safety and Pressure Relief Valves – includes BPVC-II-D, Section II, Part D, Properties, Customary or Metric
		NV	Nuclear Safety and Pressure Relief Valves – includes BPVC-II-A, Section II, Part A, Ferrous Materials Specifications

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#### **BOILER AND PRESSURE VESSEL TRAINING COURSES**

ASME offers flexible online courses for you and your team to receive training on BPVC 2025. Each training topic focuses on the Sections with significant changes and available in virtual, in-person, self-study and guided study formats. Learning Paths are also available that combine multiple courses into a recommended learning sequence.