



PLEASE COMPLETE THE FOLLOWING INVOICE REQUEST FORM; AND THEN SEND TO:

Online Bilgi Hizmetleri Eğitim ve Yayıncılık San. Tic. A.Ş. Kavacık Mahallesi, Mutlu Sokak, No:55/2, Beykoz, 34810, İstanbul, Türkiye

Email Telefon Fax +90 216 693 22 72 / 73 +90 216 693 22 74 standart@onlinebilgi.com.tr We will then send you a Proforma invoice with applicable sales tax and shipping / handling charges. Prices are subject to change without notice. **INVOICE REQUEST FORM:** SHIP TO COMPANY NAME: ADDRESS: CITY / STATE / ZIP OR POSTAL CODE: COUNTRY: TO THE ATTENTION OF: PHONE: EMAIL: **BILL TO** COMPANY NAME: ADDRESS: CITY / STATE / ZIP OR POSTAL CODE:

TO THE ATTENTION OF:

EMAIL:

Please note: Company Purchase Order must be attached with this form.

COUNTRY:

PHONE:

ASME'S BOILER AND PRESSURE VESSEL CODE !BPVC" | 2021 SECTIONS # PRE-ORDER TODAY!

YAYINLAR	SİPARİŞ NO.	ISBN	ADET
BPVC-2021 SECTIONS			
I, Rules for Construction of Power Boilers	300010	9780791874028	
II, Materials			
II.A, Ferrous Material Specifications (Beginning to SA-450)	30002A	9780791874035	
II.A, Ferrous Material Specifications (SA-451 to End)	3002A2	9780791874042	
II.B, Nonferrous Material Specifications	30002B	9780791874059	
II.C, Specifications for Welding Rods, Electrodes, and Filler Metals	30002C	9780791874066	
II.D.C, Properties (Customary)	30002D	9780791874073	
II.D.M, Properties (Metric)	3002DM	9780791874080	
III, Rules for Construction of Nuclear Facility Components			
III.NCA, General Requirements for Division 1 and Division 2	30003R	9780791874097	
III.A, Appendices	30003A	9780791874103	
Division 1			
III.1.NB, Class 1 Components	30003B	9780791874110	
III.1.NCD, Class 2 & Class 3 Components	3003CD	9780791874127	
III.1.NE, Class MC Components	30003E	9780791874134	
III.1.NF, Supports	30003F	9780791874141	
III.1.NG, Core Support Structures	30003G	9780791874158	
Division 2: III.2, Code for Concrete Containments	300032	9780791874165	
Division 3: Ill.3, Containment Systems for Transportation and Storage of Spent Nuclear Fuel and High-Level Radioactive Material	300033	9780791874172	
Division 5: III.5, High Temperature Reactors	300035	9780791874189	
IV, Rules for Construction of Heating Boilers	300040	9780791874196	
V, Nondestructive Examination	300050	9780791874202	
VI, Recommended Rules for the Care and Operation of Heating Boilers	300060	9780791874219	
VII, Recommended Guidelines for the Care of Power Boilers	300070	9780791874226	
VIII, Rules for Construction of Pressure Vessels:			
VIII.1, Division 1	300081	9780791874233	
VIII.2, Division 2, Alternative Rules	300082	9780791874240	
VIII.3, Division 3, Alternative Rules for Construction of High Pressure Vessels	300083	9780791874257	
IX, Welding, Brazing, and Fusing Qualifications	300090	9780791874264	
X, Fiber-Reinforced Plastic Pressure Vessels	300100	9780791874271	
XI, Rules for Inservice Inspection of Nuclear Power Plant Components			
XI.1, Rules for Inspection and Testing of Components of Light-Water-Cooled Plants	300111	9780791874288	
XI.2, Requirements for Reliability and Integrity Management (RIM) Program for Nuclear Power Plants	300112	9780791874295	
XII, Rules for Construction and Continued Service of Transport Tanks	300012	9780791874301	
XIII, Rules for Overpressure Protection	300013	9780791874318	
CC.BPV, Code Cases: Boilers and Pressure Vessels	300120	9780791874325	
CC.NC, Code Cases: Nuclear Components	30012N	9780791874332	
Binder with Complimentary 2021 ASME BPVC Binder Labels	300140		
2021 ASME BPVC Binder Labels	30140A		
Complete 2021 ASME BPVC	300230	9780791874349	
Complete 2021 ASME BPVC with 32 Binders	300330	9780791874356	
We then will send you a Proforma invoice with applicable sales tax and shippi	ng/handling cl	harges.	

We then will send you a Proforma invoice with applicable sales tax and shipping/handling charges.

RELATED ASME CODES AND STANDARDS

YAYINLAR	SİPARİŞ NO.	ISBN	ADET
OFFICIAL SPANISH-LANGUAGE TRANSLATIONS	,		
BPVC-VIII-1_ES-2013, BPVC Section VIII-1 Reglas para la Construcción de			
Recipientes a Presión	6S0081*	9780791870518	
BPVC-I_ES-2010, Seccion 1, Reglas para la Construccion de Calderas de Energia	XS001Q**	NA	
B31G_ES–2012, Manual para la Determinación de la Resistencia Remanente de Tuberías Corroídas	A2451Q**	NA	
B31J_ES-2008, Método de Prueba Estándar para Determinar Factores de Intensificación de Esfuerzo (Factores I) para Componentes de Tuberías Metálicas	A2431Q**	NA	
B31Q_ES-2010, Calificación del Personal de Líneas de Tuberías	A2301Q**	NA	
B31.3_ES-2010, Tuberías de Proceso	A2211Q**	NA	
B31.8S_ES-2010, Gestión de Integridad de Sistemas de Gasoductos	A2141Q**	NA	
B16 SERIES ON VALVES, FITTINGS, FLANGES AND GASKETS			
B16.5–2020 Pipe Flanges and Flanged Fittings: NPS 1/2 through NPS 24 Metric/Inch Standard	M01521*	9780791873793	
B16.9–2018 Factory-Made Wrought Buttwelding Fittings	J10918*	9780791872093	
B16.11–2016 Forged Fittings, Socket-Welding and Threaded	M01616*	9780791871386	
B16.34–2020 Valves – Flanged, Threaded, and Welding End	J01820*	9780791873809	
B16.47–2020 Large Diameter Steel Flanges: NPS 26 Through NPS 60 Metric/Inch Standard	J12920*	9780791873816	
B31 SERIES ON PIPING			
B31.8–2020 Gas Transmission and Distribution Piping Systems	A04520*	9780791873861	
B31.8S–2020 Managing System Integrity of Gas Pipelines	A45S20*	9780791873878	
FFS SERIES			
API 579-1/ASME FFS-1–2016 Fitness-For-Service	A16416*	9780791870570	
API 579-2/ASME FFS-2–2009 Fitness-For-Service Example Problem Manual	A17408*	9780791831519	
NUCLEAR			
AG-1–2019 Code on Nuclear Air and Gas Treatment	A1221V**	9780791873120	
N511–2017 In-Service Testing of Nuclear Air Treatment, Heating, Ventilating, and Air-Conditioning Systems	A1651Q**	9780791872154	
NOG-1–2020 Rules for Construction of Overhead and Gantry Cranes (Top Running Bridge, Multiple Girder)	A11920	9780791873700	
NQA-1–2019 Quality Assurance Requirements for Nuclear Facility Applications	A10519*	9780791873113	
NUM-1–2016 Rules for Construction of Cranes, Monorails, and	7110010	3700731073113	
Hoists (with Bridge or Trolley or Hoist of the Underhung Type)	J14316*	9780791870679	
NML-1–2019 Rules for the Movement of Loads Using Overhead Handling Equipment in Nuclear Facilities	A29719*	9780791873083	
OM–2020 Operation and Maintenance of Nuclear Power Plants	A1312Q**	9780791873359	
QME-1–2017 Qualification of Active Mechanical Equipment Used in Nuclear Facilities	A13617*	9780791871553	
RA-S–2008 (R2019) Standard for Level 1 / Large Early Release Frequency Probabilistic Risk Assessment for Nuclear Power Plant Applications	A15308	9780791831403	
RA-S-1.4–2021, Probabilistic Risk Assessment Standard for Advanced Non-Light Water Reactor Nuclear Power Plants	A2532Q**	9780791874370	
PCC SERIES ON POST CONSTRUCTION			
PCC-1–2019 Guidelines for Pressure Boundary Bolted Flange Joint Assembly	A15019*	9780791872635	
PCC-2–2018 Repair of Pressure Equipment Piping	A17518*	9780791872208	
PCC-3–2017 Inspection Planning Using Risk-Based Methods	A16817*	9780791871799	
PRESSURE TECHNOLOGY BOOKS ON PRESSURE VESSELS			
PTB-1–2014 ASME Section VIII Division 2 Criteria and Commentary	A1951Q**	NA	
PTB-2–2009 Guide to Life Cycle Management of Pressure Equipment Integrity	A1960Q**	NA	
, , , , , , , , , , , , , , , , , , , ,			

YAYINLAR	SİPARİŞ NO.	ISBN	ADET
PRESSURE TECHNOLOGY BOOKS ON PRESSURE VESSELS (CONT.)			
PTB-3–2013 ASME Section VIII Division 2 Example Problem Manual	A2041T**	NA	
PTB-4–2013 ASME Section VIII-Division 1 Example Problem Manual	A2291T**	NA	
PTB-5–2019 ASME Section VIII-Division 3 Example Problem Manual	A24119*	9780791873199	
PTB-6–2013, Guidelines for Strain Gaging of Pressure Vessels Subjected to External Pressure Loading in the PVHO-1 Standard	A2461Q**	NA	
PTB-7–2014, Criteria for Shell-and-Tube Heat Exchangers According to Part UHX of ASME Section VIII-Division 1	A2581Q**	NA	
PTB-8–2014, Procurement Guidelines for Metallic Materials	A2601Q**	NA	
PTB-10–2015, Guide for ASME Section VIII Division 1 Stamp Holders	A2691Q**	NA	
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	
NTB-3–2020, Gap Analysis for Addressing Adequacy or Optimization of ASME Section III, Division 5 Rules for Metallic Components	A3012Q**	9780791873779	
ADDITIONAL			
CSD-1–2018 Controls and Safety Devices for Automatically Fired Boilers	A0911U**	NA	
PTC 25–2018 Pressure Relief Devices	C06118*	9780791872505	
RTP-1–2019 Reinforced Thermoset Plastic Corrosion Resistant Equipment	J12719*	9780791873205	
PVHO-1–2019 Safety Standard for Pressure Vessels for Human Occupancy	A09219*	9780791873212	
PVHO-2–2019 Safety Standard for Pressure Vessels for Human Occupancy: In-Service Guidelines	A15419*	9780791873229	
ANDE-1–2020 ASME Nondestructive Examination and Quality Control Central Qualification and Certification Program	A2652Q**	9780791873953	
QAI-1–2018 Qualifications for Authorized Inspection	J95018*	9780791872246	
We then will send you a Proforma invoice with applicable sales tax and shipp	ing/handling c	harges.	

^{*} Also available as digital download (single-user PDF.) Visit www.asme.org or contact ASME Customer Care for details. ** Only available as digital download (single-user PDF.)

RELATED ASME PRESS BOOKS ON BOILERS AND PRESSURE VESSELS

ine Companion Guide to ASME Boiler and Pressure Vessel Codes 20)	OCGOL	9780791861981	Subscription Only. Contact ASME Sale
npanion Guide to the ASME Boiler and Pressure Vessel and Piping les, Fifth Edition-Volumes 1 & 2 (2017)	861295	9780791861295	
isensus on Best Tube Sampling Practices for Boilers & Nonnuclear am Generators, CRTD 103 (2014)	860359	9780791860359	
tinuing and Changing Priorities of the ASME Boiler and Pressure sel Codes and Standards (2014)	860199	9780791860199	
oal Applications of the ASME Boiler & Pressure Vessel Code (2016)	861073	9780791861073	
debook for the Design of ASME Section VIII Pressure Vessels, Four- ion (2010)	th 859520	9780791859520	
ver Boilers: A Guide to Section I of the ASME Boiler and Pressure sel Code, Second Edition (2011)	859674	9780791859674	
ner on Engineering Standards, Expanded Textbook Edition (2018)	861PPI	9781119466178	

PRODUCT CERTIFICATION REQUIREMENTS

The following Product Certifications require pertinent ASME codes and standards to be maintained on customer premises.

PRODUCT CERTIFICATIONS

- "A" (Assembly of Power Boilers)
- "RP" (Fiber-Reinforced Plastic Vessels)
- "E" (Electric Boilers)
- "S" (Power Boilers) / "PP" (Pressure Piping)
- "T" (Transport Tanks)
- "TD" (Transport Tanks, Rupture Disc Devices)
- "H" (Cast Iron Sectional Heating Boilers)
- "HLW" (Lined Potable Water Heater)
- "TV" (Transport Tanks, Safety Valves)
- "HV" (Heating Boiler Safety Valves)
- "U"/"UM" (Pressure Vessels, Division 1/ Miniature Pressure Vessels)
- "M" (Miniature Boilers)
- "UD" (Rupture Disc Devices)
- "N," "NA," "NPT," "NS" (N-Type Certificates of Authorization and Certificates of Accreditation)
- "UV" (Pressure Vessels, Safety Valves includes BPVC-VIII-1, Pressure Vessels, Division 1)

- "NV" (Nuclear Safety and Pressure Relief Valves includes BPVC-II-A, Section II, Part A, Ferrous Materials Specifications)
- "UV" (Pressure Vessels, Safety Valves includes BPVC-VIII-2, Pressure Vessels, Division 2)
- "NV" (Nuclear Safety and Pressure Relief Valves includes BPVC-II-B, Section II, Part B, Nonferrous Materials Specifications)
- "U2" (Pressure Vessels, Division 2)
- "NV" (Nuclear Safety and Pressure Relief Valves includes BPVC-II-D, Section II, Part D, Properties, Customary or Metric)
- "UV3" (Pressure Vessels, Safety Valves)
- "N3" (N-Type Certificates of Authorization and Certificates of Accreditation)
- "U3" (Pressure Vessels, Division 3)
- "QSC" (Quality Systems Certificates Material Manufacturers, Material Suppliers)
- "V" (Boiler Safety Valves)