

Bioprocessing Equipment

AN INTERNATIONAL STANDARD

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Bioprocessing Equipment

AN INTERNATIONAL STANDARD



**The American Society of
Mechanical Engineers**

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CONTENTS

Foreword	xii
Statements of Policy	xiii
Committee Roster	xiv
Correspondence With the BPE Committee	xviii
Summary of Changes	xx
Chapter 1	Introduction, Scope, and Definitions 1
Part GR	General Requirements 1
GR-1	Introduction 1
GR-2	Scope of the ASME BPE Standard 1
GR-3	Manufacturer's Quality Assurance Program 2
GR-4	Examination, Inspection, and Testing 2
GR-5	Documentation 6
GR-6	U.S. Customary and SI Units 8
GR-7	References 8
GR-8	Terms and Definitions 10
Chapter 2	Design 19
Part SD	Systems Design 19
SD-1	Purpose and Scope 19
SD-2	General Guidelines 19
SD-3	Process Components 23
SD-4	Process Utilities 61
SD-5	Process Systems 66
SD-6	Process Support Systems 85
SD-7	Design Conformance Testing 106
Chapter 3	Materials 108
Part MM	Metallic Materials 108
MM-1	Purpose and Scope 108
MM-2	Alloy Designations 108
MM-3	Uses of Specifications 108
MM-4	Referenced Specifications 111
MM-5	Base Metals and Filler Materials 113
MM-6	Mechanical Properties 115
MM-7	Positive Material Identification 115
MM-8	Corrosion-Resistance Requirements 122
MM-9	Minimum Requirements for Alloys in Part MM 122
Part PM	Polymeric and Other Nonmetallic Materials 124
PM-1	Purpose and Scope 124
PM-2	Materials 124

PM-3	Properties and Performance	128
PM-4	Applications	130
Chapter 4	Process Components	137
Part DT	Dimensions and Tolerances for Process Components	137
DT-1	Purpose and Scope	137
DT-2	Pressure Rating	137
DT-3	Wall Thickness	137
DT-4	Dimensions	137
DT-5	Materials	138
DT-6	Tests	138
DT-7	Tolerances	138
DT-8	Weld Ends	138
DT-9	Hygienic Clamp Unions	138
DT-10	Minimum Examination Requirements	139
DT-11	Marking	139
DT-12	Packaging	140
Part PI	Process Instrumentation	173
PI-1	Purpose and Scope	173
PI-2	Process Instrumentation General Requirements	173
PI-3	Instrument Receiving, Handling, and Storage	174
PI-4	Flowmeters	174
PI-5	Level Instruments	180
PI-6	Pressure Instruments	181
PI-7	Temperature Sensors and Associated Components	184
PI-8	Analytical Instruments	189
PI-9	Optical	195
Part SG	Sealing Components	199
SG-1	Purpose and Scope	199
SG-2	Sealing Component Types	199
SG-3	Sealing Components General Design Requirements (General Provisions)	216
SG-4	Seal Performance Requirements	222
SG-5	Seal Applications	224
Chapter 5	Fabrication, Assembly, and Erection	227
Part MJ	Materials Joining	227
MJ-1	Purpose and Scope	227
MJ-2	Materials	227
MJ-3	Joint Design and Preparation	228
MJ-4	Joining Processes and Procedures	229
MJ-5	Procedure Qualifications	229
MJ-6	Performance Qualifications	229
MJ-7	Examination, Inspection, and Testing	230
MJ-8	Acceptance Criteria	231
MJ-9	Joining of Polymeric Materials	232
MJ-10	Documentation Requirements	246
MJ-11	Passivation	246

Part SF	Process Contact Surface Finishes	247
SF-1	Purpose and Scope	247
SF-2	Metallic Applications	247
SF-3	Polymeric Applications	250
Chapter 6	Certification	252
Part CR	Certification Requirements	252
CR-1	Purpose and Scope	252
CR-2	General	252

Mandatory Appendices

I	Submittal of Technical Inquiries to the Bioprocessing Equipment (BPE) Committee	254
II	Standard Units	255
III	Single-Use Components and Assemblies	256
IV	Nomenclature	260

Nonmandatory Appendices

A	Commentary: Slag and Oxide Islands	262
B	Material and Weld Examination/Inspection Documentation	263
C	Slope Measurement and Joint Misalignment	267
D	Rouge and Stainless Steel	268
E	Passivation Procedure Qualification	276
F	Corrosion Testing	284
G	Ferrite	287
H	Electropolishing Procedure Qualification	288
J	Vendor Documentation Requirements for New Instruments	290
K	Standard Process Test Conditions (SPTC) for Seal Performance Evaluation	293
L	Standard Test Methods for Polymers	303
M	Spray Device Coverage Testing	306
N	Commentary: UNS S31603 Weld Heat-Affected Zone Discoloration Acceptance Criteria	308
O	Guidance When Choosing Polymeric and Nonmetallic Materials	309
P	General Background/Useful Information for Extractables and Leachables	310
Q	Temperature Sensors and Associated Components	313
R	Instrument Receiving, Handling, and Storage	315
S	Application Data Sheet	316
T	Guidance on Polymer Applications: Chromatography Columns and Filtration	318
U	Guidance for the Use of U.S. Customary and SI Units	321
W	Positive Material Identification	323
Y	Procurement Sources	326
Z	Quality Management System	327
AA	Static Seals Application Guide for Compensial Water Systems	331
BB	Mechanical Seal Face Material Selection for Compensial Water Pumps	334
CC	Examination, Inspection, and Cross References	336
DD	Conductivity Sensor Selection Guide	339

Figures

SD-3.1.1-1	Flat Gasket Applications	24
SD-3.1.2.2-1	Accepted Point-of-Use Designs	28
SD-3.1.2.3-1	Double Block-and-Bleed Valve Assembly	29
SD-3.2.1-1	Flexible Hygienic Hose Design	31
SD-3.3.2.2-1	Pump Impeller Configurations	32
SD-3.3.2.2-2	Acceptable Impeller Attachments	32
SD-3.3.2.2-3	Casing Drain Configurations	33
SD-3.3.2.2-4	Casing Drain L/d Ratios	33
SD-3.3.2.4-1	Rotary Lobe Pump Rotor Attachment	34
SD-3.4.2-1	Nozzle Design	35
SD-3.4.2-2	Side and Bottom Connections	36
SD-3.4.2-3	Sidewall Instrument Ports	36
SD-3.4.2-4	Vessel Design Tangential Nozzles	37
SD-3.4.2-5	Typical Nozzle Detail	38
SD-3.4.3-1	Accepted Nozzle Penetrations	39
SD-3.4.3-2	Internal Support Members	40
SD-3.4.6-1	Sight Glass Design (Accepted)	42
SD-3.5.1-1	Agitator Mounting Flanges	43
SD-3.5.2-1	Shaft Coupling Construction	44
SD-3.5.2-2	Shaft Coupling Seal Arrangements	45
SD-3.5.2-3	Fastener Seal Arrangements: Alternative Bolting Designs	46
SD-3.5.5-1	Shaft-Steady Bearing	47
SD-3.5.5-2	Magnetically Coupled Mixer (Typical Bottom-Mount)	48
SD-3.6.1-1	Double Tubesheet Heat Exchanger Bonnet Design	50
SD-3.7.1-1	Transfer Panel Looped Headers	51
SD-3.7.2-1	Transfer Panel Tolerances (Reference Table DT-7-3)	52
SD-3.7.4-1	Transfer Panel Jumpers	53
SD-3.9.1-1	Dynamic Spray Device: Single Axis	55
SD-3.9.1-2	Two-Axis Dynamic Spray Device	56
SD-3.9.2.1-1	Static Spray Device	57
SD-3.9.2.1-2	Flow Rate Guideline for Vertical Cylindrical Vessels	57
SD-3.9.2.1-3	Flow Rate Guideline for Horizontal Cylindrical Vessels	58
SD-3.9.2.3-1	Impact Pattern Buildup	59
SD-3.12-1	Steam Traps for Clean Steam Systems	60
SD-4.1.2.1-1	Point-of-Use Piping	62
SD-4.1.2.2-1	Physical Break in Point-of-Use Piping	63
SD-4.2.2-1	Typical Clean Steam System Isometric	64
SD-4.2.2-2	Clean Steam Point-of-Use Design	65
SD-5.1.4.4-1	Gas Sparging Assembly — Lance	67
SD-5.1.4.4-2	Gas Sparging Assembly — Sintered	68
SD-5.1.4.4-3	Gas Sparging Assembly — Ring	69
SD-5.1.4.4-4	Gas Sparging Assembly — Single Orifice	70
SD-5.1.4.7-1	Exhaust Gas Condenser	72
SD-5.1.4.7-2	Exhaust Gas Heater	72

SD-5.1.4.7-3	Electrically Heat Traced Filter Housing	73
SD-5.1.5-1	Fermentor Sterile Envelope	74
SD-5.1.5-2	Bioreactor Sterile Envelope	75
SD-5.4.4-1	Tank/Vessel Vent Fillers	78
SD-5.6.2-1	Typical Lyophilizer Component Assembly	80
SD-5.6.3-1	Lyophilizer Sterile Boundary	83
SD-6.3.4.6-1	CIP Looped Header (Supply or Return)	92
SD-6.3.4.6-2	Zero-Static Chain	93
SD-6.3.4.6-3	Swing Elbow Arrangement	93
SD-6.4.1.1-1	Example of HTST Process Flow Schematic Diagram	95
SD-6.4.1.1-2	Example of Direct Steam Injection UHT Process Flow Schematic Diagram	96
SD-6.4.4.5-1	Example of Additional Retention Tube Length Required to Account for Axial Mixing	98
SD-6.5.4.2-1	Immersion Tank Side Nozzle Design	101
DT-2-1	Clamp Conditions at Installation	141
PI-2.2.1-1	In-Line and At-Line Instrument Installation Examples	174
PI-2.2.2-1	Accepted Insertion Device Installation Examples	175
PI-4.1.3.2-1	Manifold or Flow Splitter for Dual-Tube Construction Flowmeters and Potential for Product Holdup	176
PI-4.1.3.3-1	Concentrically Reducing Process Connection	177
PI-4.1.4.3-1	Vertical Installation	177
PI-4.1.4.4-1	Minimum Angle of Inclination, α	178
PI-4.2.2-1	Typical Turbine Flowmeters	179
PI-5.1.2.1-1	Bulb, Horn, Isolated Horn, and Rod-Style Antenna	181
PI-5.1.3.3-1	Dead Band, Measuring Range, and Mounting Location	182
PI-6.1.2-1	Accepted Orientation and Flow	183
PI-7.3-1	Typical Installation Styles	185
PI-7.3.4-1	Accepted Elbow Orientations and Flow Directions	186
PI-7.3.4-2	Accepted Nonintrusive Orientations and Flow Directions	186
PI-7.3.5-1	Sensor Insertion Lengths for Tee Installations	187
PI-7.3.5-2	Sensor Insertion Lengths for Elbow Installations	188
PI-8.1.2-1	Conductivity-Type Examples	190
PI-8.1.3-1	Accepted Installations for Conductivity Sensors	191
PI-8.1.3.6-1	Installation Clearance Requirements	191
PI-8.2.2-1	pH Sensor Components	192
PI-8.2.3-1	Accepted pH Sensor Installations	193
PI-8.2.3.4-1	Accepted Mounting Orientations	194
PI-8.2.3.5-1	Insertion Length or Depth	195
PI-9.1.3.3-1	Vessel Light Glass Design and Mounting	197
PI-9.1.3.5-1	In-Line Insertion Length	198
PI-9.1.3.5-2	Insertion Probe Length	198
SG-2.2.2-1	Hygienic Union per Table DT-7-1	200
SG-2.2.2-2	Hygienic Clamp Union per Table DT-7-1	200
SG-2.2.2-3	Hygienic Union per DIN 11864	200
SG-2.2.2-4	Hygienic Clamp Union per DIN 11864	201
SG-2.2.2-5	Nonhygienic Connections	202

SG-2.3.1.2-1	Weir Valves	204
SG-2.3.1.2-2	Radial Valves	204
SG-2.3.1.2-3	Weirless Diaphragm Valve	205
SG-2.3.1.2-4	Linear Control Valves	205
SG-2.3.1.2-5	Regulator Valve	206
SG-2.3.1.3-1	Ball Valves	206
SG-2.3.1.4-1	Rising Stem Single, Double-Seat Mix-Proof, and Needle Valves	207
SG-2.3.1.5-1	Butterfly Valve	207
SG-2.3.1.7-1	Back Pressure Control Valve	207
SG-2.3.1.8-1	Pinch Valve	208
SG-2.3.1.9-1	Pressure Relief and Check Valves	209
SG-2.3.1.10-1	Plug Valve	211
SG-2.3.2.2-1	Single Mechanical Seal	211
SG-2.3.2.2-2	Single Seal for Top-Entry Agitator	211
SG-2.3.2.3-1	Dual Pressurized Mechanical Seal for Pumps	211
SG-2.3.2.3-2	Dual Pressurized Mechanical Seal for Top-Entry Agitator	211
SG-2.3.2.3-3	Dual Unpressurized Mechanical Seal for Pumps	211
SG-2.3.2.4-1	Flush Plan 01	213
SG-2.3.2.4-2	Flush Plan 02	213
SG-2.3.2.4-3	Flush Plan 03	213
SG-2.3.2.4-4	Flush Plan 11	213
SG-2.3.2.4-5	Flush Plan 32	213
SG-2.3.2.4-6	Flush Plan 52 for Pump	214
SG-2.3.2.4-7	Flush Plan 52 for Top-Entry Agitator	214
SG-2.3.2.4-8	Flush Plan BPE52 for Pump	214
SG-2.3.2.4-9	Flush Plan 53 for Pump	214
SG-2.3.2.4-10	Flush Plan 53 for Top-Entry Agitator	214
SG-2.3.2.4-11	Flush Plan 54 for Pump	215
SG-2.3.2.4-12	Flush Plan 54 for Top-Entry Agitator	215
SG-2.3.2.4-13	Flush Plan 55 for Pump	215
SG-2.3.2.4-14	Flush Plan 55 for Top-Entry Agitator	215
SG-2.3.2.4-15	Flush Plan 74 for Pump	215
SG-2.3.2.4-16	Flush Plan 74 for Top-Entry Agitator	215
SG-3.3.2.2-1	Examples of Static O-Ring Grooves	218
SG-3.3.2.3-1	Seals for Rising Stem Valves	220
SG-4.2-1	Typical Hygienic Clamp Union: Allowable Gasket Intrusion	223
MJ-8.4-1	Acceptable and Unacceptable Weld Profiles for Groove Welds on Metallic Tube-to-Tube Butt Joints	238
MJ-8.4-2	Discoloration Acceptance Criteria for Welds and Heat-Affected Zones on Electropolished UNS S31603 Tubing	239
MJ-8.4-3	Discoloration Acceptance Criteria for Welds and Heat-Affected Zones on Mechanically Polished UNS S31603 Tubing	240
MJ-8.4-4	Acceptable and Unacceptable Metallic Weld Bead Width and Meander on Non-Process Contact Surfaces of Groove Welds on Tube-to-Tube Butt Joints	241
MJ-8.5-1	Acceptable Weld Profiles for Metallic Tube-Attachment Fillet Welds	244
MJ-9.7.1-1	Acceptable and Unacceptable Weld Profiles for Polymeric Beadless Welds	245

CR-1-1	ASME Certification Mark With BPE Designator	252
K-1.3.2.1-1	Weir-Style Diaphragm	296
K-1.3.2.1-2	Weir-Style Body	299
K-1.3.2.1-3	Radial-Style Body	299
K-1.3.2.1-4	Manual Bonnet	299
K-1.3.2.1-5	Pneumatic	299
P-4-1	Flowchart of Bioprocessing Equipment/Component Evaluation Related to Extractables and Leachables Characterization	312
BB-1-1	Mechanical Seal Face Material Selection for Compdial Water Pumps	334
DD-2.1.1-1	Conductivity Scale	340

Tables

GR-4.2-1	Inspector's Delegate Capabilities	4
SD-2.4.3.1-1	Slope Designations for Gravity-Drained Lines	21
SD-3.1.2.2-1	<i>L/d</i> Dimensions for Flow-Through Tee: Full-Size Standard Straight Tee With Blind Cap . . .	25
SD-3.1.2.2-2	<i>L/d</i> Dimensions for Flow-Through Tee: Short-Outlet Reducing Tee With Blind Cap	26
SD-3.4.3-1	Annular Spacing Recommendations for Hygienic Dip Tubes	38
SD-6.3.5.2-1	Flow Rates to Achieve 5 ft/sec (1.52 m/s)	93
MM-2.1-1	Wrought Stainless Steels: Nominal Compositions (wt. %)	109
MM-2.1-2	Wrought Nickel Alloys: Nominal Compositions (wt. %)	110
MM-2.1-3	Stainless Steel and Nickel Alloy Cast Designations	111
MM-2.1-4	Wrought Copper: Nominal Compositions (wt. %) (Cleaned for Oxygen Service)	111
MM-5.2.1.2-1	Predicted Ferrite Number (FN) Ranges for Various Austenitic Stainless Steel Product Forms and Welds	114
MM-5.2.6-1	Materials for OEM Equipment	115
MM-5.3-1	Filler Metals	116
MM-5.3-2	Consumable Inserts for Superaustenitic and Duplex Stainless Steels	120
MM-5.3.3-1	Brazing Filler Metals for Copper	121
MM-5.4-1	Solution Anneal Heat Treatment Requirements for Superaustenitic and Duplex Stainless Steels	122
PM-2.1.1-1	Common Thermoplastic Polymers and Applications	125
PM-2.1.2-1	Common Thermoset Polymers and Applications	125
PM-2.1.3-1	Examples of Nonmetallics	126
PM-2.2.1-1	Content Required on the Certificate of Compliance	127
PM-2.2.3.2-1	Change Levels and Minimum Change Notification Requirements	128
PM-4.2.1-1	Size Comparison of Common Thermoplastic Sizing Standards	131
DT-2-1	Metallic Hygienic Unions: Rated Internal Working Pressure	140
DT-3-1	Final Tolerances for Mechanically Polished Fittings and Process Components	142
DT-3-2	Final Tolerances for Electropolished Fittings and Process Components	143
DT-4-1	Nominal O.D. Tubing Sizes	143
DT-4.1-1	Tangent Lengths	143
DT-4.1.1-1	Automatic Tube Weld: 90-deg Elbow	144
DT-4.1.1-2	Automatic Tube Weld: Hygienic Clamp Joint, 90-deg Elbow	145
DT-4.1.1-3	Hygienic Clamp Joint: 90-deg Elbow	145
DT-4.1.1-4	Automatic Tube Weld: 45-deg Elbow	146
DT-4.1.1-5	Automatic Tube Weld: Hygienic Clamp Joint, 45-deg Elbow	147

DT-4.1.1-6	Hygienic Clamp Joint: 45-deg Elbow	147
DT-4.1.1-7	Automatic Tube Weld: 180-deg Return Bend	148
DT-4.1.1-8	Hygienic Clamp Joint: 180-deg Return Bend	148
DT-4.1.2-1	Automatic Tube Weld: Straight Tee and Cross	149
DT-4.1.2-2	Automatic Tube Weld: Short-Outlet Hygienic Clamp Joint Tee	149
DT-4.1.2-3	Hygienic Mechanical Joint: Short-Outlet Run Tee	150
DT-4.1.2-4	Hygienic Clamp Joint: Straight Tee and Cross	151
DT-4.1.2-5	Hygienic Clamp Joint: Short-Outlet Tee	151
DT-4.1.2-6	Automatic Tube Weld: Reducing Tee	152
DT-4.1.2-7	Automatic Tube Weld: Short-Outlet Hygienic Clamp, Joint Reducing Tee	153
DT-4.1.2-8	Hygienic Clamp Joint: Reducing Tee	154
DT-4.1.2-9	Hygienic Clamp Joint: Short-Outlet Reducing Tee	155
DT-4.1.2-10	Automatic Tube Weld: Instrument Tee	155
DT-4.1.2-11	Hygienic Clamp Joint: Instrument Tee	156
DT-4.1.3-1	Automatic Tube Weld: Concentric and Eccentric Reducer	157
DT-4.1.3-2	Hygienic Clamp Joint: Tube Weld Concentric and Eccentric Reducer	158
DT-4.1.3-3	Hygienic Clamp Joint: Concentric and Eccentric Reducer	159
DT-4.1.4-1	Automatic Tube Weld: Ferrule	160
DT-4.1.5-1	Automatic Tube Weld: Cap	160
DT-4.1.5-2	Hygienic Clamp Joint: Solid End Cap	161
DT-4.4.1-1	Hygienic Clamp Joint: Weir-Style Diaphragm Valve	162
DT-4.5.1-1	Tapered Locking Tab Retainer: Recessed	163
DT-4.5.2-1	Tapered Locking Tab Retainer: External	164
DT-7-1	Metallic Hygienic Clamp Ferrule Standard Dimensions and Tolerances	165
DT-7-2	Polymeric Hygienic Clamp Ferrule Standard Dimensions and Tolerances	168
DT-7-3	Transfer Panel and Jumper Tolerances	171
DT-9.3-1	Hygienic Clamp Ferrule: Design Criteria	172
MJ-6.3-1	Metallic Tube/Pipe Diameter Limits for Orbital GTAW Performance Qualification	230
MJ-6.3-2	Metallic Weld Thickness Limits for Orbital GTAW Performance Qualification	230
MJ-8.2-1	Visual Examination Acceptance Criteria for Welds on Metallic Pressure Vessels and Tanks	233
MJ-8.3-1	Visual Examination Acceptance Criteria for Welds on Metallic Pipe	234
MJ-8.4-1	Visual Examination Acceptance Criteria for Groove Welds on Metallic Tube-to-Tube Butt Joints	235
MJ-8.5-1	Visual Examination Acceptance Criteria for Metallic Tube-Attachment Welds	242
SF-2.2-1	Acceptance Criteria for Metallic Process Contact Surface Finishes	248
SF-2.2-2	Additional Acceptance Criteria for Electropolished Metallic Process Contact Surface Finishes	249
SF-2.4.1-1	R_a Readings for Metallic Process Contact Surfaces	249
SF-2.6-1	Acceptance Criteria for Metallic Passivated Process Contact Surface Finishes	250
SF-3.3-1	Acceptance Criteria for Polymeric Process Contact Surface Finishes	251
SF-3.4-1	R_a Readings for Polymeric Process Contact Surfaces	251
II-1	Standard Units	255
D-2-1	Considerations That Affect the Amount of Rouge Formation During the Fabrication of a System	270
D-2-2	Considerations That Affect the Amount of Rouge Formation During the Operation of a System	271