

Table of Contents

CryoVault $^{ ext{@}}$ – The End-to-End Platform Solution for BDS Freeze/Thaw	4
Experience CryoVault® Single-Use BDS Storage Containers	5
Bulk Drug Substance Manufacturing Site & Drug Product Filling Site	6
Freeze/Thaw Unit Overview	8
CV300 Platform	9
Fill Cart	10
CV300 Lift Arm (Fill)	11
CV300 Freeze/Thaw Unit (Freeze)	12
Transport Cart	14
Automated Pallet Handler	15
CV300 Pallet	16
100 L Container with Platinum-Cured Silicone Tubing	17
100 L Container with M-Flex® TPE Tubing	18
100 L Container with M-Flex® TPE Tubing Plus Capsule Vent Filter	19
CV300 Shipping Container	20
Hold Down Rods	21
CV300 Freeze/Thaw Unit (Thaw)	22
Rocking Platform	24
Mixer	25
Dispense Cart	26
CV300 Lift Arm (Dispense)	27
CryoVault® CV300 Standard Bundle - DS Manufacturing Site	28
CryoVault® CV300 Premium Bundle - DS Manufacturing Site	29
CryoVault® CV300 Standard Bundle - DP Filling Site	30
CryoVault® CV300 Premium Bundle - DP Filling Site	31
Scalability	32
Pallet Adapter	33
CV96 Platform	34
Fill/Dispense Accessory	35
Universal Lab Stand	36
Dual End-Ported Biocontainer Cart	
Automated Lift/Mix Unit & Fork Options: Fixed Arms or Fixed Flat Fork	38
Intrafacility Cart	30

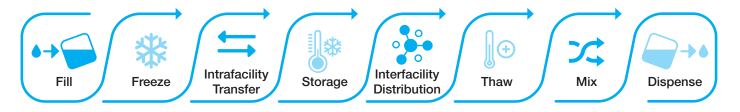
CV96 Freeze/Thaw Unit (Fill)	40
CV96 Pallet	42
20 L Container with Platinum-Cured Silicone Tubing	43
20 L Container with M-Flex® TPE Tubing	44
20 L Container with M-Flex® TPE Tubing Plus Capsule Vent Filter	45
6 L Container Overview	46
6 L Container with Platinum-Cured Silicone Tubing	47
6 L Container with M-Flex® TPE Tubing	48
6 L Container with M-Flex® TPE Tubing with vent filters	49
CV96 Reusable Shipping Container	50
CV96 Shipping Pallet Adapter	51
CV96 Single-Use 20 X 20 L CryoVault® Shipping Containers	52
CV96 Single-Use 5 X 20 L CryoVault® Shipping Containers	53
CV96 Freeze/Thaw Unit (Thaw)	54
CV96 Mixer	56
CV96 Automated Lift/Mix Unit	57
CryoVault® CV96 Standard Bundle - DS Manufacturing Site	58
CryoVault® CV96 Premium Bundle - DS Manufacturing Site	59
CryoVault® CV96 Standard Bundle - DP Filling Site	60
CryoVault® CV96 Premium Bundle - DP Filling Site	61
1.25 L CryoVault® Container	62
Getting Started	63
40 mL Container with M-Flex® TPE Tubing	64
120 mL Container with M-Flex® TPE Tubing	65
40 mL Container, Bench Top Standard	66
120 mL Container, Bench Top Standard	67
Bench Top Freezer	68
Glossary	70

Please note: All pictures shown in this Standards Guide are for illustration purposes only and may not be an exact representation of the product. Actual product may vary due to product enhancement.

CryoVault® — The End-to-End Platform Solution for BDS Freeze/Thaw

The interfacility management of freeze/thaw (F/T) processes for bulk drug substances (BDS) has been a challenge fraught with issues that continue to affect biopharmaceutical manufacturing sites around the globe. Biologics manufacturers often utilize portable, jacketed, stainless steel cryovessels. These cryovessels provide commonly unitized batch sizes up to 300 L but require extensive clean-in-place operations and cleaning validation.

Adoption of single-use technology for storage containers is highly desirable. Biocontainers (bags) may not be well suited to operate across both freeze and thaw temperatures because they are susceptible to tears during material handling processes. Moreover, bags are often frozen in a way that also makes them susceptible to damage due to the internal pressure build-up from ice bridging. Further, operational risk is heightened by the fact that a multitude of small volume containers must be utilized to match the typical batch volume handled by one traditional cryovessel.



CryoVault® end-to-end platform solution supports the full process of BDS handling from Fill to Dispense.

CryoVault® is an end-to-end (E2E) platform solution that addresses the common challenges associated with bulk drug substance F/T operations. CryoVault® includes prequalified F/T units and material handling equipment designed around a highly innovative rigid wall single-use storage container.

The platform is carefully designed to include all process steps for the drug substance (DS) manufacturing site and the drug product (DP) filling site as well as shipping between the sites (reference Pages 6-7). The CryoVault® platform supports DS batch sizes for both clinical scale and full commercial scale.

CryoVault® features single-use rigid wall storage containers with customizable top works that, together, create a complete single-use assembly. The storage containers are modular in size and are available in sizes of

100 L (75 L nominal), 20 L (16 L nominal), 6 L (5 L nominal) and 1.25 L (1 L nominal) to provide operational flexibility. Air blast freezers optimize F/T cycles for the storage containers and are factory qualified.

The CV300 platform accommodates the 100 L, the 20 L, and the 6 L container sizes for enhanced operational flexibility. Similarly, the CV96 platform accommodates both the 20 L and the 6 L containers. Each of the CV300 and CV96 platforms feature their own F/T units and material handling equipment.

The 1.25 L container is available for testing and smaller aliquots of production value biologicals. Meissner subject matter experts are available to assist in the tailoring of a CryoVault® F/T process solution that best meets your needs in both your drug substance and drug product manufactuting sites.

Experience **CryoVault**® Single-Use BDS Storage Containers

End users can experience Meissner's commitment to quality through our prequalified, single-use component library that was purposely expanded to enable F/T operations. The single-use storage containers are a notable part of this single-use systems portfolio. The rigid containers feature consistent freeze path lengths and integrated shrouds that serve a dual purpose of providing insulation and protection of the top works. These features all work in unison to provide the benefit of robust performance in this demanding application.

The single-use assembly's quality certification is integral to our production operations. We manufacture our single-use assemblies in a Class 7 cleanroom environment, deploying highly automated production processes with a strong emphasis on error-proofing and electronic batch record management. Meissner Technical Services (MTS) maintains sterility validations according to ISO 11137 methodology and conducts routine endotoxin and particulate testing.

Platform	Container Size Options	Maximum Fill Volume Capacity	BDS Batch Size
	100 L	300 L (4 qty. x 75 L)	20 L - 300 L
CV300	20 L	256 L (16 qty. x 16 L)	4 L - 256 L
	6 L	160 L (32 qty. x 5 L)	1 L - 160 L
CV96	20 L	96 L (6 qty. x 16 L)	4 L - 96 L
C V 90	6 L	60 L (12 qty. x 5 L)	1 L - 60 L



Bulk Drug Substance Manufacturing Site

	Fill	Freeze	Intrafacility Transfer	Storage
CV300 PLATFORM CV300 PLATFORM	Fill Cart Lift Arm	Freeze/Thaw Unit	Automated Pallet Handler Transport Cart	100 L Storage Container 20 L Storage Container CV300 Pallet
CV96 PLATFORM	Universal Lab Stand with Fill/Dispense Accessory	Freeze/Thaw Unit	Automated Lift/Mix Unit EPBC Intrafacility Cart	20 L Storage Container CV96 Pallet 6 L Storage Container

Drug Product Filling Site

Interfacility Distribution	Thaw	Mix	Dispense	
Shipping Container	Freeze/Thaw Unit	Mixer (100 L Shown)	Dispense Cart	
Hold Down Rods	Rocking Platform	Mixer (20 L Shown)	Lift Arm	CV300 PLATFORM ————————————————————————————————————
Shipping Container Shipping Pallet Adapter Single-Use Shippers Intrafacility Cart	Freeze/Thaw Unit	Automated Lift/Mix Unit Mixer (20 L Shown)	Universal Lab Stand with Fill/Dispense	CV96 PLATFORM

Freeze/Thaw Unit

Overview

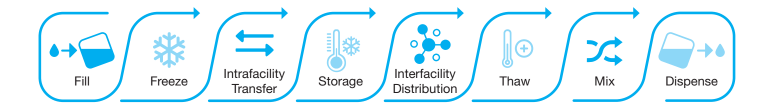
Each CryoVault® platform features pre-qualified freeze/thaw (F/T) units that integrate both the freeze and thaw functions into a single unit. The specific combination of air-blast freezing, pallet orientation, and container interspacing, along with its headspace insulation, eliminates ice bridging in the containers. Ice bridging, when present, leads to pressure buildup that can adversely affect container integrity. This optimized operating paradigm also increases the rate of heat transfer, which is the most important consideration in avoiding cryo-concentration. All CryoVault® F/T units are programmable to allow end-users to establish their own freezing and thawing cycles.





CV300 PLATFORM Freeze/Thaw Unit

CV300 Platform Overview



The CryoVault® CV300 platform provides an end-to-end solution for F/T operations for high volume biopharmaceuticals. This platform is ideal for enterprises that produce large batch sizes of BDS that are otherwise handled by more traditional multiuse cryovessels. All CryoVault® equipment is available with utilities to cater to specific regional requirements.



Fill Cart





The fill cart is made out of 304 stainless steel and holds up to two (2) 100 L containers. The fill cart has a 10° angle that allows an internal dip-tube within the container to reduce the buildup of foam during filling.

Meissner Part Number	KCVM-FC082A
Maximum Storage Container Capacity	Two (2) quantity 100 L containers; 10° angle
Material	304 Stainless Steel
Dimensions (D x W x H)	57" x 26" x 47.5" (144.8 x 66 x 120.7 cm)
Weight	138 lb (62.6 kg) unloaded
Casters	Two (2) front-fixed; two (2) rear-swivel

CV300 Platform Lift Arm





The electrically powered lift arm transitions the filled containers between process steps. The lift arm can hold one (1) filled 100 L container or four (4) filled 20 L containers with a pallet adapter (see Page 28). The lift arm reaches a wide processing area and is ideal for loading containers onto and off of the mixer, pallets, and carts.

Meissner Part Number	KCVM-LS001A	
	One (1) quantity 100 L container	
Maximum Storage Container Capacity	Four (4) quantity 20 L containers	
	Eight (8) quantity 6 L containers	
Material	304 Stainless Steel	
Dimensions (Radius x H)	78.7" x 108.5" (200 x 275.6 cm)	
Base Dimensions (L x W)	17.8" x 17.8" (45.1 x 45.1 cm)	
Weight	791.5 lb (359 kg) unloaded	
Maximum Load Weight	220 ln (99.8 kg)	
Utilities Required	120 V 1 Ø 50-60 Hz	
Certification Mark (CE)	Yes	

Freeze/Thaw Unit





The Freeze/Thaw (F/T) unit holds one (1) large pallet containing up to a nominal 300 L volume distributed over four (4) 100 L containers (each with a 75 L nominal fill volume). The automated pallet handler and floor mounted guide rails facilitate the loading and unloading of the F/T Unit. The unit's PLC controls F/T cycles through programmable recipes.

Chamber Volume	52.5 ft ³ (1.5 m ³)
Material	Internal: 304 Stainless Steel
Material	External: Polyester finish, white
Internal Dimensions (D x W x H)	36" x 56" x 47" (91.4 x 142.2 x 119.4 cm)
External Dimensions (D x W x H)	72" x 188" x 88" (182.9 x 477.5 x 223.5 cm)
Temperature Range	+40 °C to -80 °C
	160 L total (utilizing thirty-two [32] quantity 6 L containers)
Maximum Volume Capacity	256 L total (utilizing sixteen [16] quantity 20 L containers)
	300 L total (utilizing four [4] quantity 100 L containers)
	Thirty-two (32) quantity 6 L containers
Maximum Storage Container Capacity	Sixteen (16) quantity 20 L containers
Weissner Fart Number	Four (4) quantity 100 L containers
	Europe: Air-cooled: KCVF-PS053A; Water-cooled: KCVF-PS153A
Meissner Part Number	U.S.: Air-cooled: KCVF-PS001A; Water-cooled: KCVF-PS101A

Weight	4,400 lb (1,995.8 kg) unloaded	
Door Size (W x H)	56.3" x 47.2" (143 cm x 120 cm)	
Refrigeration	Cascade; two (2) scroll compressors	
Refrigeration Type (High; Low)	R448A; R508B	
Control System	Hardware: PLC-Allen Bradley MicroLogix 1400; UL certified controls	
Litilities Dequired	U.S.: 208-240 V 3 Ø 60 Hz	
Utilities Required	Europe: 400 V 3 Ø 50 Hz (5 wire)	
	Air-cooled: 34,000 BTU/hr	
Thermal Room Load	Water-cooled: Cooling capacity approximate 3,000 BTU/hr (0.9 kW) at - 80 °C. Max capacity 20,000 BTU/hr (6 kW) above -60 °C temperature.	
W. day O. allian Barreira manda	Tower Water 29.5 °C, 1.4 bar: Water flow rate at maximum load: 26.5 L/min Water flow rate average load: 15 L/min	
Water Cooling Requirements	Chilled Water 7.2 °C, 1.4 bar: Water flow rate at maximum load: 5.7 L/min Water flow rate average load: 3.8 L/min	
Certification Mark (CE)	Yes	



Transport Cart





The transport cart is manufactured out of 304 stainless steel and holds up to four (4) 100 L containers for intrafacility transport or storage.

Meissner Part Number	KCVM-FT084A
Material	304 Stainless Steel
Dimensions (D x W x H)	56" x 34" x 48.7" (142.2 x 86.4 x 121.9 cm)
Weight	162 lb (73.5 kg) unloaded
Capacity	Four (4) quantity 100 L containers
Casters	Two (2) front-fixed; two (2) rear-swivel

Automated Pallet Handler





The automated pallet handler interfaces with the large pallet and features pre-programmed height settings for various loading/deployment steps. Floor-mounted rails guide the automated pallet handler for safe loading of the large pallet into the Freeze/Thaw unit.

Meissner Part Number	KCVM-AJ001A	
	Four (4) quantity 100 L containers	
Maximum Storage Container Capacity	Sixteen (16) quantity 20 L containers	
	Thirty-two (32) quantity 6 L containers	
Material	304 Stainless Steel	
Dimensions (Radius x H)	83" x 32" x 48.7" (210.8 x 81.3 x 123.8 cm)	
Weight	661 lb (299.8 kg) unloaded	
Maximum Load Weight	992 lb (450 kg)	
Utilities Required	120 V 1 Ø 50-60 Hz	
Battery	Type: HZY-EV 12-110 Haze Battery 12 V 119 AH Gel; 24 V; 12 hours charge time	
Certification Mark (CE)	Yes	

CV300 Pallet

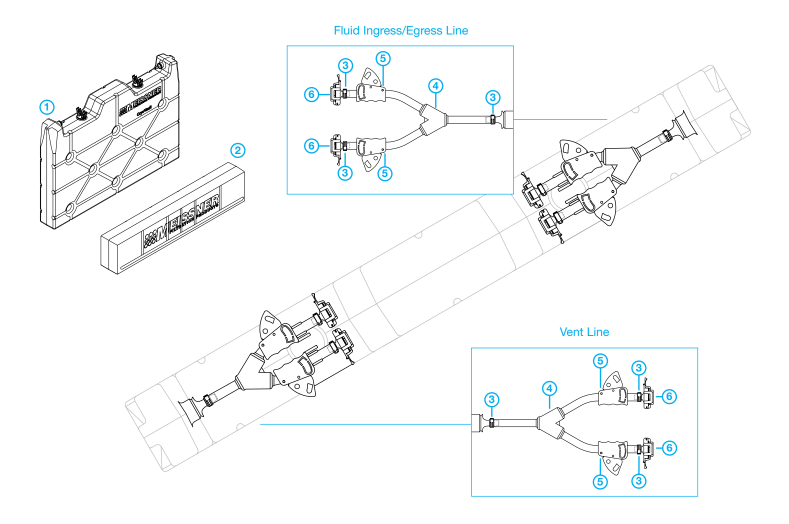




A fully loaded pallet of four (4) 100 L containers matches the volume of one (1) 300 L jacketed stainless steel or Hastelloy® cryovessel. The CV300 pallet interfaces with Freeze/Thaw units for the CV300 platform as well as the shipper. The CV300 pallet requires hold down rods to secure containers during transport. The CV300 pallet can also hold four (4) 20 L or eight (8) 6 L containers in the same pallet space occupied by one (1) 100 L container with the use of the pallet adapter. (See Page 33.)

Meissner Part Number	KCVM-PA084A	
Maximum Storage Container Capacity	Four (4) quantity 100 L containers	
	Sixteen (16) quantity 20 L containers	
	Thirty-two (32) quantity 6 L containers	
Material	Anodized aluminum	
CV300 Dimensions (D x W x H)	47.3" x 31.5" x 16" (120.1 x 80 x 40.6 cm)	
Weight	78 lb (35.4 kg) unloaded	
Certification Mark (CE)	Yes	

100 L BDS Container with Platinum-Cured Silicone Tubing



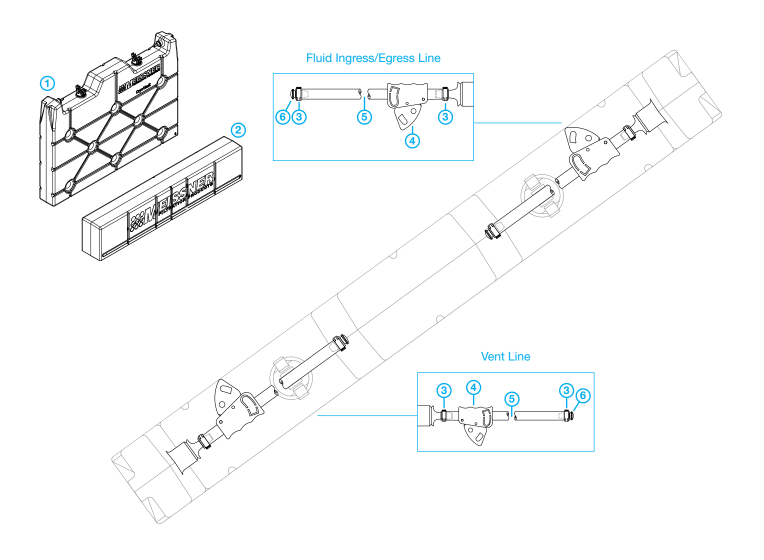
Bill of Materials

Item	Description	Part No.	Qty	Material
1	100 L Container - 2 x 3/8" Hose Barb	91R71C87	1	HDPE
2	100 L Shroud	91R40S80	1	LDPE
3	Band Camp, 17.0 mm	92L96T53	6	Stainless Steel
4	³ / ₈ " x ⁵ / ₈ " Overmolded Y-Junction	91T11N57	2	Platinum Silicone
5	Pure-Fit® Clamp, Large	91L00P80	4	Polypropylene
6	Aseptic Connector, 3/8" Hose Barb, AseptiQuik® G	91S33N50	4	Polycarbonate
7	Tamper Evident Reclosable Poly-Bag (not pictured)	7620-04	4	Polyethylene
8	Cable Tie, Small (not pictured)	92M93C12	4	Nylon
9	Outer Packaging, Poly-Bag (not pictured)	7600-60	2	Polyethylene

Standards Part No.

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC2708H-N00-B9060-01	HDPE	100 L	75 L	46.4" x 6.2" x 31.4"	40.1 lb
DVG2700H-N00-D9000-01	ПОРЕ	100 L	/5 L	117.9 x 15.7 x 79.8 cm	18.2 kg

100 L BDS Container with M-Flex® TPE Tubing



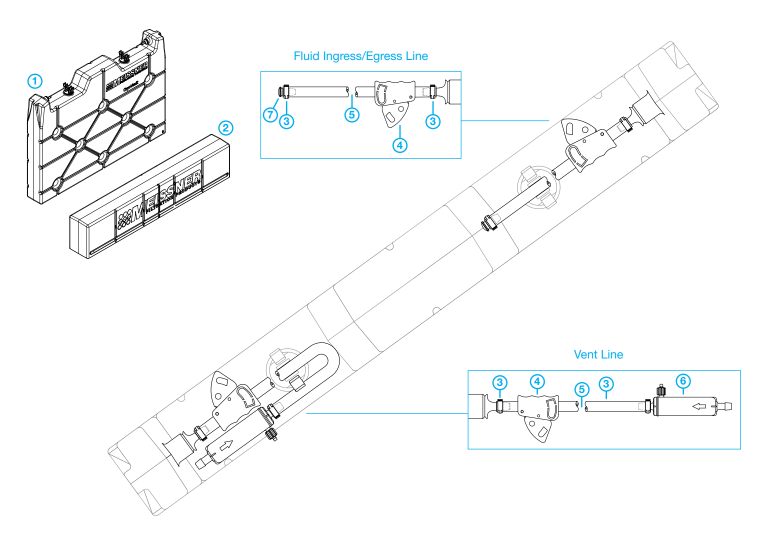
Bill of Materials

Item	Description	Part No.	Qty	Material
1	100 L Container - 2 x 3/8" Hose Barb	91R71C87	1	HDPE
2	100 L Shroud	91R40S80	1	LDPE
3	Band Clamp, 18.5 mm	92L96T24	4	Stainless steel
4	Pure-Fit® Clamp, Large	91L00P80	2	Polypropylene
5	3/8" x 5/8" M-Flex® Tubing, 24" Length	91T47G57-24	2	M-Flex® TPE
6	³/s" Hose Barb Plug	91H02P50	2	Polypropylene
7	Outer Packaging, Poly-Bag (not pictured)	7600-60	2	Polyethylene

Standards Part No.

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC2708H-N00-C0600-01	HDPF	100 L	75 L	46.4" x 6.2" x 31.4"	40.1 lb
DVG2700H-N00-G0000-01	ПОРЕ	100 L	75 L	117.9 x 15.7 x 79.8 cm	18.2 kg

100 L BDS Container with M-Flex® TPE Tubing Plus Capsule Vent Filter



Bill of Materials

Item	Description	Part No.	Qty	Material
1	100 L Container - 2 x 3/8" Hose Barb	91R71C87	1	HDPE
2	100 L Shroud	91R40S80	1	LDPE
3	Band Clamp, 18.5 mm	92L96T24	4	Stainless Steel
4	Pure-Fit® Clamp, Large	91L00P80	2	Polypropylene
5	³/8" x ⁵ /8" M-Flex® Tubing, 24" Length	91T47G57-24	2	M-Flex® TPE
6	Meissner Capsule Filter	CM2VTV0.2-226	1	PP/Steridyne®
7	³/8" Hose Barb Plug	91H02P50	1	Polypropylene
8	Outer Packaging, Poly-Bag (not pictured)	7600-60	2	Polyethylene

Standards Part No.

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC2708H-VV2-C0600-01	HDPE	100 L	75.1	75 L 46.4" x 6.2" x 31.4" 40.	
DVG2700H-VV2-G0000-01	ПОРЕ	100 L	75 L	117.9 x 15.7 x 79.8 cm	18.2 kg

Shipping Container





The shipper can hold 200 kg of dry ice to maintain the internal temperature at or below -40 °C for an estimated 100 hours. The shipper accommodates one (1) large pallet, which can hold up to four (4) 100 L containers, up to sixteen (16) 20 L containers, or thirty-two (32) 6 L containers with the use of the pallet adapter. The shipper is qualified in accordance with ASTM D4169 and ISTA 3E standards.

Meissner Part Number	KCVS-AS300P
Maximum Storage Container Capacity	One (1) quantity loaded large pallet
Material	MDPE insulated with CFC
External Dimensions (D x W x H)	60.7" x 47.8" x 61.5" (154.3 x 121.3 x 156.2 cm)
Internal Dimensions (D x W x H)	54" x 40.7" x 40.1" (137.2 x 103.5 x 101.9 cm)
Weight	619.9 lb (281.2 kg) unloaded
Shipper Compliance	ASTM D4169, ISTA 3E
Clearance (door)	53.9" (137 cm)
Temperature Control	Passive cooling with dry ice (up to 200 kg)
Storage Duration	100 hours

CV300 Platform Hold Down Rods





Hold down rods secure containers to the CV300 pallet when loaded into the shipper for interfacility transport. The hold down rods are also compatible with the use of the pallet adapter.

Meissner Part Number	KCVM-PA300A
Material	304 Stainless Steel
Dimensions (D x W x H)	32" x 3.5" x 8" (81.3 x 8.9 x 20.3 cm)

Freeze/Thaw Unit





The Freeze/Thaw unit holds one large pallet containing up to a nominal 300 L volume of DS, distributed over four (4) 100 L containers. The automated pallet handler and floor mounted guide rails facilitate the loading and unloading of the Freeze/Thaw unit.

Maisanay Dayt Niyeshay	U.S.: Air-cooled: KCVF-PS001A; Water-cooled: KCVF-PS101A
Meissner Part Number	Europe: Air-cooled: KCVF-PS053A; Water-cooled: KCVF-PS153A
	Four (4) quantity 100 L containers
Maximum Storage Container Capacity	Sixteen (16) quantity 20 L containers
	Thirty-two (32) quantity 6 L containers
	300 L total (utilizing four [4] quantity 100 L containers)
Maximum Volume Capacity	256 L total (utilizing sixteen [16] quantity 20 L containers)
	160 L total (utilizing thirty-two [32] quantity 6 L containers)
Temperature Range	+40 °C to -80
External Dimensions (D x W x H)	72" x 188" x 88" (182.9 x 477.5 x 223.5 cm)
Internal Dimensions (D x W x H)	36" x 56" x 47" (91.4 x 142.2 x 119.4 cm)
Material	External: Polyester finish, white
iviateriai	Internal: 304 Stainless Steel
Chamber Volume	52.5 ft³ (1.5 m³)

Weight	4,400 lb (1,995.8 kg)	
Door Size (W x H)	56.3" x 47.2" (143 cm x 120 cm)	
Refrigeration	Cascade; two (2) scroll compressors	
Refrigeration Type (High; Low)	R448A; R508B	
Control System	Hardware: PLC-Allen Bradley MicroLogix 1400; UL certified controls	
Hallisian Degrational	U.S.: 208-240 V 3 Ø 60 Hz	
Utilities Required	Europe: 400 V 3 Ø 50 Hz (5 wire)	
	Air-cooled: 34,000 BTU/hr	
Thermal Room Load	Water-cooled: Cooling capacity approximate 3,000 BTU/hr (0.9 kW) at -80 °C. Maximum capacity 20,000 BTU/hr (6 kW) above -60 °C temperature.	
Water Cooling Peguirements	Tower Water 29.5 °C, 1.4 bar: Water flow rate at maximum load: 26.5 L/min Water flow rate average load: 15 L/min	
Water Cooling Requirements	Chilled Water 7.2 °C, 1.4 bar: Water flow rate at maximum load: 5.7 L/min Water flow rate average load: 3.8 L/min	
Certification Mark (CE)	Yes	



Rocking Platform





The rocking platform is designed to fit into the CV300 Freeze/Thaw unit to gently agitate the CV300 pallet of BDS containers to accelerate the thaw cycle.

Meissner Part Number	KCVM-RS001A
Material	304 Stainless Steel
Dimensions (D x W x H)	42.7" x 48.8" x 13" (108.5 x 124 x 33 cm)
Weight (without cart)	195.1 lb (88.5 kg)
Utilities Required	120 V 1 Ø 50-60 Hz
Certification Mark (CE)	Yes

Mixer





The mixer homogenizes the thawed DS and holds one (1) 100 L container, four (4) 20 L containers, or eight (8) 6 L containers with the pallet adapter. The mixer is fully PLC controlled to set mixing time, rock angle, and cycle rate for repeatable operations.

Meissner Part Number	KCVM-MS001A
	One (1) quantity 100 L container
Maximum Storage Container Capacity	Four (4) quantity 20 L containers
	Eight (8) quantity 6 L containers
Material	304 Stainless Steel
Dimensions (D x W x H)	48.5" x 63.1" x 63" (123.2 x 160.3 x 160 cm)
Base Dimensions (L x W)	18" x 18" (45.7 x 45.7 cm)
Weight	2,833 lb (1,285 kg) unloaded
Maximum Load Weight	220 lb (100 kg)
Utilities Required	120 V 1 Ø 50-60 Hz
Certification Mark (CE)	Yes

Dispense Cart





The dispense cart is made out of 304 stainless steel and holds one (1) 100 L container positioned at an angle of 100° to facilitate the dispensing of DS after thawing while minimizing holdup volume.

Meissner Part Number	KCVM-DC081A
Maximum Storage Container Capacity	One (1) quantity 100 L container; 100° angle
Material	304 Stainless Steel
Unloaded Dimensions (D x W x H)	58" x 26" x 47.5" (147.3 x 66 x 120.7 cm)
Loaded Dimensions (D x W xH)	58" x 26" x 58.5" (147.3 x 66 x 148.6 cm)
Weight (without cart)	147.9 lb (67.1 kg)
Casters	Two (2) front-fixed; two (2) rear-swivel

CV300 Platform Lift Arm

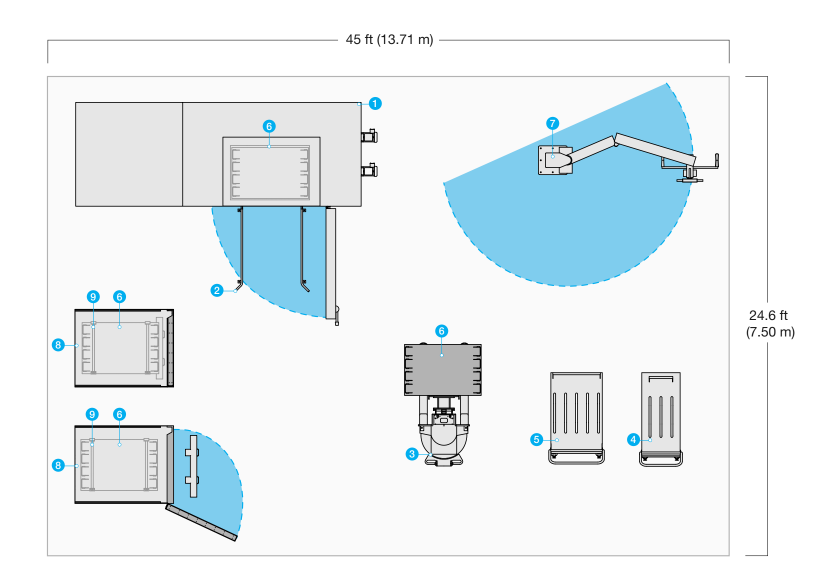




The electrically powered lift arm transitions the filled containers between process steps. The lift arm can hold one (1) filled 100 L container or four (4) filled 20 L containers with a pallet adapter (see Page 28). The lift arm reaches a wide processing area and is ideal for loading containers onto and off of the mixer, pallets, and carts.

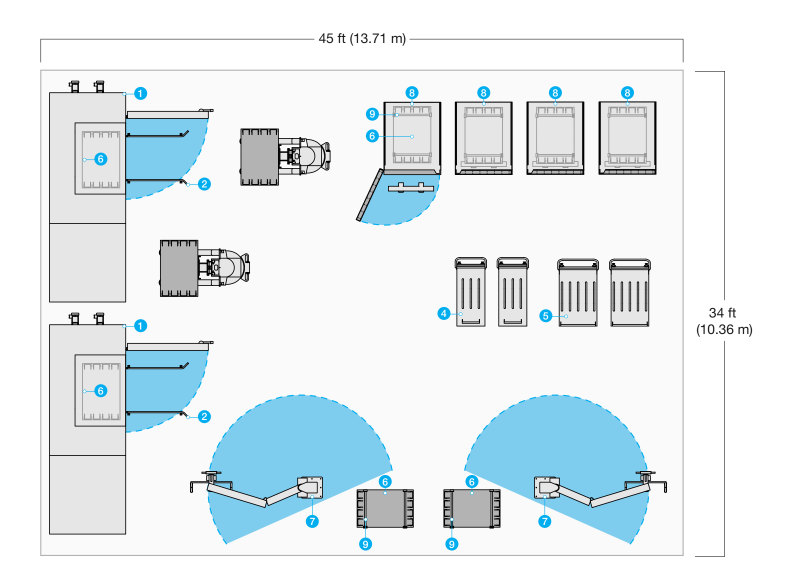
Meissner Part Number	KCVM-LS001A
	One (1) quantity 100 L container
Maximum Storage Container Capacity	Four (4) quantity 20 L containers
	Eight (8) quantity 6 L containers
Material	304 Stainless Steel
Dimensions (Radius x H)	78.7" x 108.5" (200 x 275.6 cm)
Base Dimensions (L x W)	17.8" x 17.8" (45.1 x 45.1 cm)
Weight	791.5 lb (359 kg) unloaded
Maximum Load Weight	220 lb (99.8 kg)
Utilities Required	120 V 1 Ø 50-60 Hz
Certification Mark (CE)	Yes

CryoVault® CV300 Standard Bundle - DS Manufacturing Site

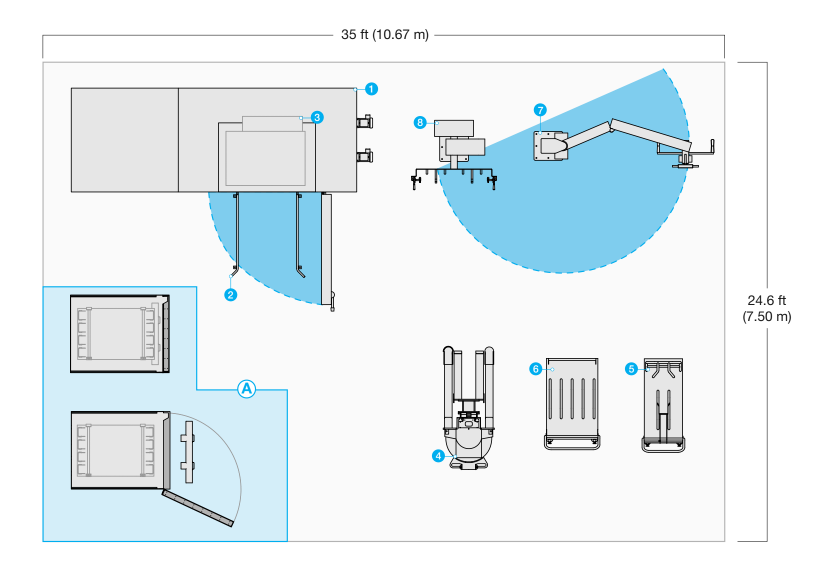


Item	Description	Part No.	Qty
1	Freeze Thaw Unit; Water-Cooled	KCVF-PS151A	1
2	Guide Rails	KCVM-GR001A	1
3	Automated Pallet Handler	KCVM-AJ001	1
4	Filling Cart	KCVM-FC082A	1
5	Transport Cart	KCVM-FT084A	1
6	Large Pallet	KCVM-PA084A	4
7	Lift Arm	KCVM-LS001A	1
8	Shipper	KCVM-AS300P	2
9	Hold Down Rods	KCVM-PA300A	4

CryoVault® CV300 Premium Bundle - DS Manufacturing Site

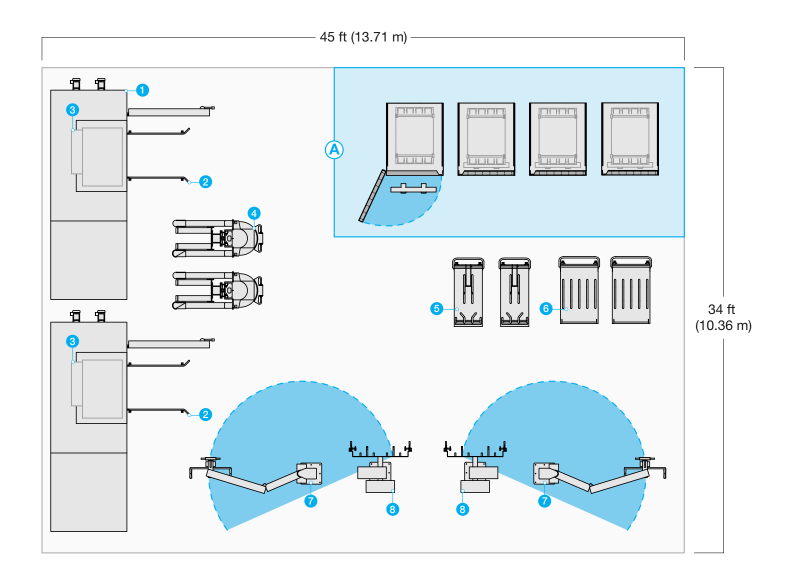


Item	Description	Part No.	Qty
1	Freeze Thaw Unit; Water Cooled	KCVF-PS151A	2
2	Guide Rails	KCVM-GR001A	2
3	Automated Pallet Handler	KCVM-AJ001	2
4	Filling Cart	KCVM-FC082A	2
5	Transport Cart	KCVM-FT084A	2
6	Large Pallet	KCVM-PA084A	16
7	Lift Arm	KCVM-LS001A	2
8	Shipper	KCVM-AS300P	4
9	Hold Down Rods	KCVM-PA300A	16



Item	Description	Part No.	Qty
1	Freeze Thaw Unit; Water Cooled	KCVF-PS151A	1
2	Guide Rails	KCVM-GR001A	1
3	Rocking Platform	KCVM-RS001A	1
4	Automated Pallet Handler	KCVM-AJ001	1
5	Dispense Cart	KCVM-DC081A	1
6	Transport Cart	KCVM-FT084A	1
7	Lift Arm	KCVM-LS001A	1
8	Mixer	KCVM-MS001A	1

	Notes
A Space shown as a placeholder; needed upon receipt from DS site	

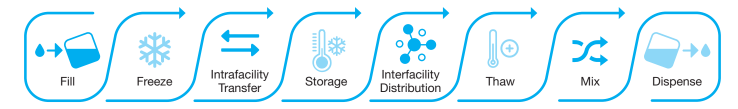


Item	Description	Part No.	Qty
1	Freeze Thaw Unit; Water Cooled	KCVF-PS15A	2
2	Guide Rails	KCVM-GR500A	2
3	Rocking Platform	KCVM-RS001A	2
4	Automated Pallet Handler	KCVM-AJ001	2
5	Dispense Cart	KCVM-DC081A	2
6	Transport Cart	KCVM-FT084A	2
7	Lift Arm	KCVM-LS001A	2
8	Mixer	KCVM-MS001A	2

Notes Notes Notes		
A Space shown as a placeholder; needed upon receipt from DS site		

Scalability

Overview



CryoVault® scales with your BDS needs. The 20 L and 6 L containers are compatible across both the CV300 and CV96 platforms through the use of a pallet adapter. The reduced width of the 6 L container allows for two (2) 6 L containers to fit into the space normally occupied by a single 20 L container.



Scalability Pallet Adapter



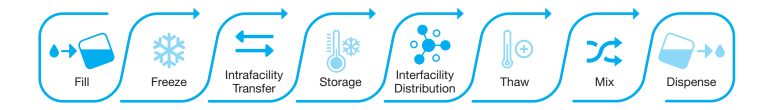


The pallet adapter enables the use of a 20 L container with the CV300 Freeze/
Thaw unit, mixer, and shipper. The pallet adapter can hold four (4) 20 L containers in the same pallet space occupied by one (1) 100 L container.
The pallet adapter also allows up to eight (8) 6 L containers to be used in the same pallet space occupied by one (1) 100 L container. The CV300 pallet can accommodate a total of sixteen (16) 20 L containers, or thirty-two (32) 6 L containers with use of four (4) pallet adapters. Container sizes can be varied within the same pallet load.

Meissner Part Number	KCVM-PA064A
Maximum Storage Container Capacity	Four (4) quantity 20 L containers/pallet adapter
	Eight (8) quantity 6 L containers/pallet adapter
Material Anodized Aluminum	
Dimensions (D x W x H)	48" x 7" x 32" (121.9 x 17.8 x 81.3 cm)
Weight	791.5 lb (359 kg) unloaded

CV96 Platform

Overview



The CryoVault® CV96 platform provides an end-to-end solution for F/T operations supporting a volume of approximately 96 L, which is often sufficient for clinical trial batches. This platform is also ideal for enterprises that produce high-tier, low-volume commercial batch sizes. All equipment is available with utilities to cater to specific regional requirements.



CV96 Platform

Fill/Dispense Accessory





The fill/dispense accessory is a fixture that orients a CryoVault® container to its optimized fill and dispense angles. The 20 L container has a 100° dispense angle, and the 6 L container has a 160° dispense angle. The fill/dispense accessory is compatible with both the dual end-ported biocontainer cart and universal lab stand for individual container fill and dispense operations.

Meissner Part Number	KCVM-DA001B (20 L container)
	KCVM-DA041B (6 L container)
Maximum Storage Container Capacity	One (1) quantity 20 L container; 100° angle
	One (1) quantity 6 L container; 160° angle
Material	304 Stainless Steel
Dimensions (D x W x H)	14" x 12" x 10.8" (35.6 x 30.5 x 27.4 cm)
Weight	11 lb (5 kg) unloaded

CV96 Platform

Universal Lab Stand





The universal lab stand is a tabletop fixture that holds a single 20 L container or one (1) 6 L container. The universal lab stand is used in conjunction with the fill/dispense accessory that adjusts manually to reach preset optimum angles for DS fill and dispense.

Meissner Part Number	FAUS-001A
Maximum Storage Container Capacity	One (1) quantity 20 L container
	One (1) quantity 6 L container
Material	304 Stainless Steel
Dimensions (D x W x H)	19" x 18" x 39" (48.3 x 45.7 x 99.1 cm)
Weight	15.5 lb (7 kg) unloaded

Dual End-Ported Biocontainer Cart





The dual end-ported biocontainer cart provides end users with the option to fill and dispense 20 L containers and 6 L containers when a tabletop is not available. The cart is used in conjunction with the fill/dispense accessory that adjusts manually to reach the optimum angles for DS fill and dispense. The cart provides mobility for intrafacility transport of a BDS container, if needed.

Meissner Part Number	FABC-020H
Maximum Storage Container Capacity	One (1) quantity 20 L container
	One (1) quantity 6 L container
Material	304 Stainless Steel
Dimensions (D x W x H)	22" x 28.5" x 48-72" (55.9 x 72.4 x 121.9-182.9 cm)
Weight	45 lb (20.4 kg) unloaded
Casters	Four (4) swivel

Automated Lift/Mix Unit





The automated lift/mix unit provides versatility in handling 20 L containers, 6 L containers, and the CV96 pallets. Fixed arms (part no. KCVM-AJPA01) are designed to interface with the containers' counter bores for secure fill/dispense angle rotation while the fixed flat forks (part no. KCVM-AJPA03) integrate well with the CV96 pallets, for loading/unloading. The optimal dispense angle for the 20 L container is 100° while the optimal dispense angle for the 6 L container is 160°.

	U.S.: 20 L container: KCVM-AJ500B	
Meissner Part Number: Lift/Mix	Europe: 20 L container: KCVM-AJ550B	
Meissner Part Number: Fork Options (See description in inset above.)	Fixed Fork Arms: KCVM-AJPA01	
	Fixed Flat Fork Arms: KCVM-AJPA03	
Maximum Starage Container Conseity	Three (3) quantity 20 L containers; 100° angle	
Maximum Storage Container Capacity	Six (6) quantity 6 L containers; 160° angle	
Material	304 Stainless Steel	
Dimensions (D x W x H)	40.4" x 45.6" x 76.7" (102.6 x 115.8 x 194.8 cm)	
Weight	170 lb (77 kg) unloaded	
Maximum Load Weight	200 lb (91 kg)	
Casters	Four (4) swivel	
Battery Voltage	24 V (Type: lead gel cell)	
Recharge Time	6-8 hours	
Utilities Required	120 V 1 Ø 50-60 Hz	
Certification Mark (CE)	Yes	

Intrafacility Cart





The intrafacility cart is compatible with CV96 pallets and is used to transition containers in areas where large material handling equipment may not be appropriate.

Meissner Part Number	FSCS02B
Maximum Storage Container Capacity	Three (3) quantity 20 L container
	Six (6) quantity 6 L container
Material	304 Stainless Steel
Unloaded Dimensions (D x W x H)	24" x 32" x 9.5" (61 x 81.3 x 24.1 cm)
	24" x 32" x 27" (61 x 81.3 x 68.6 cm) with 20 L containers
Loaded Dimensions	24" x 32" x 27" (61 x 81.3 x 68.6 cm) with 6 L containers
Weight	54 lb (24.5 kg) unloaded
Casters	Four (4) swivel

Freeze/Thaw Unit





The Freeze/Thaw unit holds two (2) CV96 pallets that, when combined, contain up to a nominal 96 L that is distributed over six (6) 20 L containers, each with a nominal fill of 16 L. Up to twelve (12) 6 L containers can be frozen, alternatively as well. The Freeze/Thaw unit's microprocessor controls the F/T cycles through temperature and time setpoints. The automated lift facilitates the loading and unloading of the Freeze/Thaw unit (see Page 38).

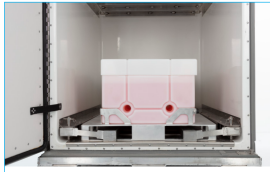
Majopper Dort Number Lift/Mix	U.S. Air-cooled: KCVF-CS003A; Water-cooled: KCVF-CS103A		
Meissner Part Number: Lift/Mix	Europe Air-cooled: KCVF-CS053A; Water-cooled: KCVF-CS153A		
Serial No. (Farrar)	5,000 Series (Please note: 4,000 series is shown in photos.)		
Maximum Stayana Containay Consoity	Six (6) quantity 20 L containers		
Maximum Storage Container Capacity	Twelve (12) quantity 6 L containers		
	96 L total (utilizing [6] quantity 20 L containers)		
Maximum Volume Capacity	60 L Total (utilizing twelve [12] quantity 6 L containers)		
Dimensions (D x W x H)	40.4" x 45.6" x 76.7" (102.6 x 115.8 x 194.8 cm)		
Temperature Range	+40 °C to -80 °C		
External Dimensions (D x W x H)	33.3" x 68.7" x 77" (84.6 x 174.5 x 195.6 cm)		
Internal Dimensions (D x W x H)	24.8" x 33.8" 42.7" (63 x 85.9 x 108.5 cm)		

Matarial	External: Powder coated, galvanized steel, painted beige
Material	Internal: All Stainless Steel
Chamber volume	20.4 ft ³ (577.7 L)
Weight	995 lb (451.3 kg)
Door Size (W x H)	44.1" x 61" (112 x 155 cm)
Refrigeration	Cascade; two (2) scroll compressors
Refrigeration Type (High; Low)	R404A; R508B
Hallaine Demoired	U.S.: 208-240 V 3 Ø 60 Hz, 26 FLA
Utilities Required	Europe: 400 V 3 Ø 50 Hz, 24 FLA
Control System	Hardware: Watlow PM-8 Microprocessor; UL Certified Controls
Thermal Room Load	Air-cooled: 38,000 BTU/hr; Water-cooled: 1,000 BTU/hr
W	Tower Water 29.5 °C, 1.4 bar: Water flow rate at maximum load: 26.5 L/min Water flow rate average load: 15 L/min
Water Cooling Requirements	Chilled Water 7.2 °C, 1.4 bar: Water flow rate at maximum load: 5.7 L/min Water flow rate average load: 3.8 L/min
Certification Mark (CE)	Yes



CV96 Pallet

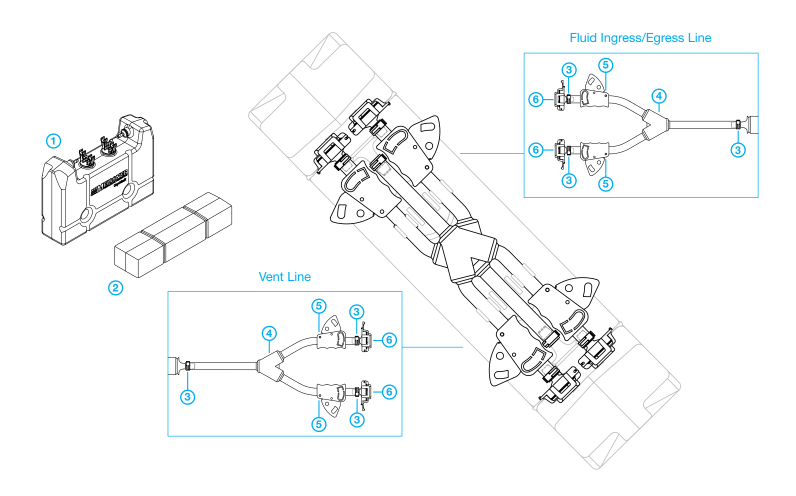




The CV96 pallet holds up to three (3) 20 L containers or up to six (6) 6 L containers. The CV96 pallets are made of lightweight anodized aluminum. Two (2) CV96 pallets fit in to the Freeze/ Thaw unit for the CV96 platform. The CV96 pallet has a latch to secure each of the 20 L storage containers in place during transport.

Meissner Part Number	KCVM-PS063B
Maximum Storage Container Capacity	Three (3) quantity 20 L containers
	Six (6) quantity 6 L containers
Material	Anodized Aluminum
Unloaded Dimensions (D x W x H)	24" x 32" x 7.4" (61 x 81.3 x 18.8 cm)
Looded Dimensions (D.v.W.v.H)	24" x 32" x 19.5" (61 x 81.3 x 49.5 cm) with 20 L containers
Loaded Dimensions (D x W x H)	24" x 32" x 16.5" (61 x 81.3 x 41.9 cm) with 6 L containers
Weight	37 lb (16.8 kg) unloaded

20 L BDS Container with Platinum-Cured Silicone Tubing

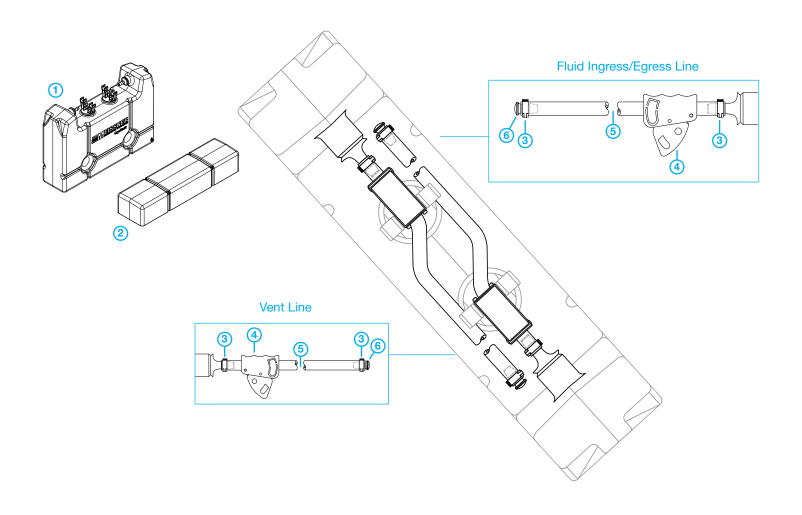


Bill of Materials

Item	Description	Part No.	Qty	Material
1	20 L Container - 2 x 3/8" Hose Barb	91R71C67	1	HDPE
2	20 L Shroud	91R71S60	1	HDPE
3	Band Clamp, 17.0 mm	92L96T53	6	Stainless Steel
4	³ /8" x ⁵ /8" Overmolded Y-Junction	91T11N57	2	Platinum Silicone
5	Pure-Fit® Clamp, Large	91L00P80	4	Polypropylene
6	Aseptic connector, 3/8" Hose Barb, AseptiQuik® G	91S33N50	4	Polycarbonate
7	Tamper Evident Re-Closable Poly-Bag (not pictured)	7620-04	4	Polyethylene
8	Cablet Tie, Small (not pictured)	92M93C12	4	Nylon
9	Outer Packaging, Poly-Bag (not pictured)	7600-24	2	Polyethylene

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC2706H-N00-B9060-01	HDPE	PE 20 L	16 L	22.9" x 5.9" x 15.2"	9.9 lb
	ПОРЕ			58.2 x 15.0 x 38.6 cm	4.5 kg

20 L BDS Container with M-Flex® TPE Tubing

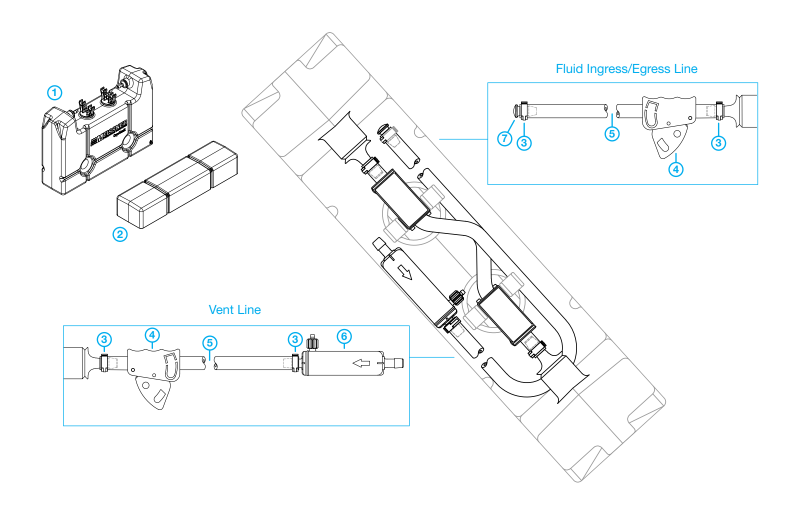


Bill of Materials

Item	Description	Part No.	Qty	Material
1	20 L Container - 2 x 3/8" Hose Barb	91R71C67	1	HDPE
2	20 L Shroud	91R71S60	1	HDPE
3	Band Clamp, 18.5 mm	92L96T24	4	Stainless Steel
4	Pure-Fit® Clamp, Large	91L00P80	2	Polypropylene
5	³ / ₈ " x ⁵ / ₈ " M-Flex [®] Tubing, 24" Length	91T47G57-24	2	M-Flex® TPE
6	³/8" Hose Barb Plug	91H02P50	2	Polypropylene
7	Outer Packaging, Poly-Bag (not pictured)	7600-24	2	Polyethylene

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC2706H-N00-C0600-01	LIDDE	20.1	16.1	22.9" x 5.9" x 15.2"	9.9 lb
	HDPE 20 L	16 L	58.2 x 15.0 x 38.6 cm	4.5 kg	

20 L BDS Container with M-Flex® TPE Tubing Plus Capsule Vent Filter

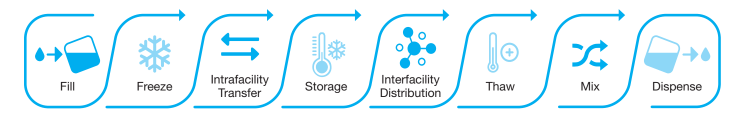


Bill of Materials

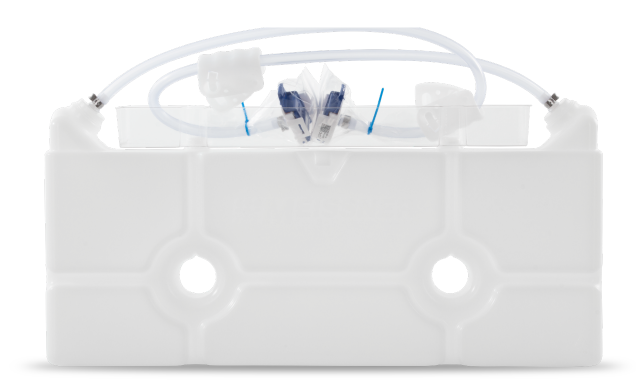
Item	Description	Part No.	Qty	Material
1	20 L Container - 2 x 3/8" Hose Barb	91R71C67	1	HDPE
2	20 L Shroud	91R71S60	1	HDPE
3	Band Clamp, 18.5 mm	92L96T24	4	Stainless Steel
4	Pure-Fit® Clamp, Large	91L00P80	2	Polypropylene
5	³ / ₈ " x ⁵ / ₈ " M-Flex [®] Tubing, 24" Length	91T47G57-24	2	M-Flex® TPE
6	Meissner Capsule Filter	CM2VTV0.2-226	1	PP/Steridyne®
7	³/8" Hose Barb Plug	91H02P50	1	Polypropylene
8	Outer Packaging, Poly-Bag (not pictured)	7600-24	2	Polyethylene

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC2706H-VV2-C0600-01	UDDE	HDPE 20 L	16 L	22.9" x 5.9" x 15.2"	9.9 lb
	прес			58.2 x 15.0 x 38.6 cm	4.5 kg

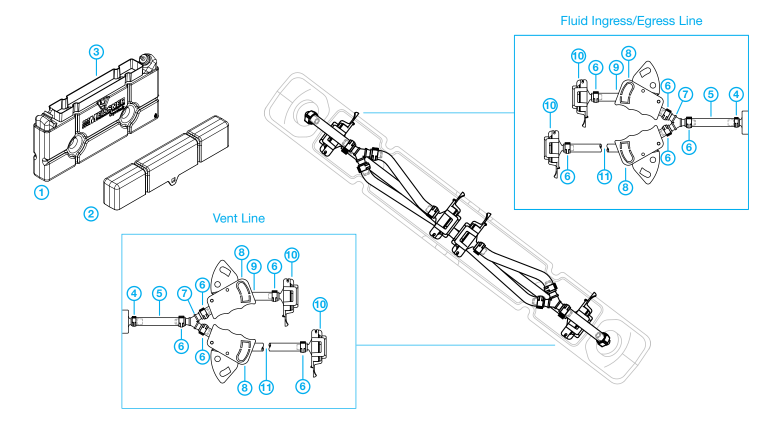
CV96 Platform 6 L BDS Container Overview



The 6 L container was designed to handle smaller process volumes while preserving the same operational benefits of the larger containers in the portfolio. Two (2) 6 L BDS containers fit the pallet space occupied by one (1) 20 L container. The fill/dispense accessory is also compatible with the 6 L container. Similar to the larger container sizes, the top works can be customized.



6 L BDS Container with Platinum-Cured Silicone Tubing

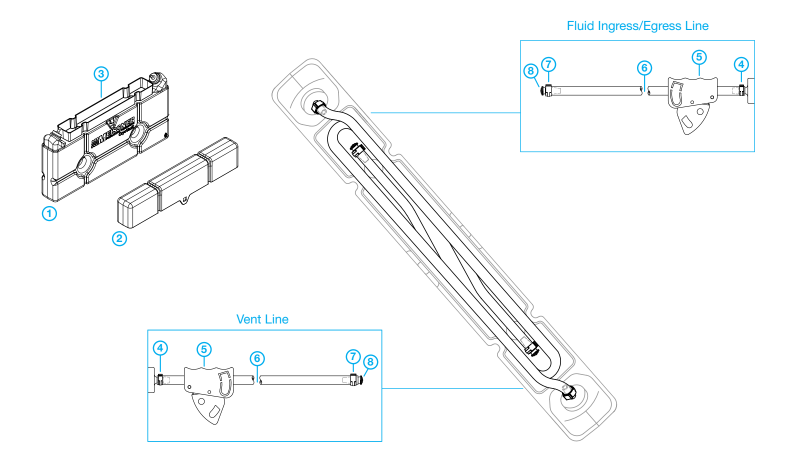


Bill of Materials

Item	Description	Part No.	Qty	Material
1	6 L Container - 2 x 1/4" Hose Barb	91R71C45	1	HDPE
2	6 L Shroud	91R71S40	1	HDPE
3	6 L Support Tray	92R97L00	1	PETG
4	Band Clamp, 10.9 mm	92L96T04	2	Stainless Steel
5	1/4" x 7/16" Tubing, 3" Length	91T11G34-3	2	Platinum Silicone
6	Band Clamp, 12.3 mm	92L96T13	10	Stainless Steel
7	1/4" Hose Barb Y-Fitting	91H02Y44	2	Polypropylene
8	Pure-Fit® Clamp, Large	91L00P80	4	Polypropylene
9	1/4" x 7/16" Tubing, 13" Length	91T11G34-5	2	Platinum Silicone
10	Aseptic Connector, 1/4" Hose Barb, AseptiQuik® G	91S33N40	4	Polycarbonate
11	1/4" x ⁷ / ₁₆ " Tubing, 13" Length	91T11G34-13	2	Platinum Silicone
12	Tamper Evident Re-Closable Poly-Bag (not pictured)	7620-04	4	Polyethylene
13	Cable Tie, Small (not pictured)	92M93C12	4	Nylon
14	Outer Packaging, Poly-Bag (not pictured)	7600-24	2	Polyethylene

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC2704H-N00-B9060-01	HDPF	6.1	E I	22.4" x 2.9" x 12.6"	4.5 lb
DVC2704H-N00-B9060-01	пире	υL	5 L	56.9 x 7.4 x 32.0 cm	2 kg

6 L BDS Container with M-Flex® TPE Tubing

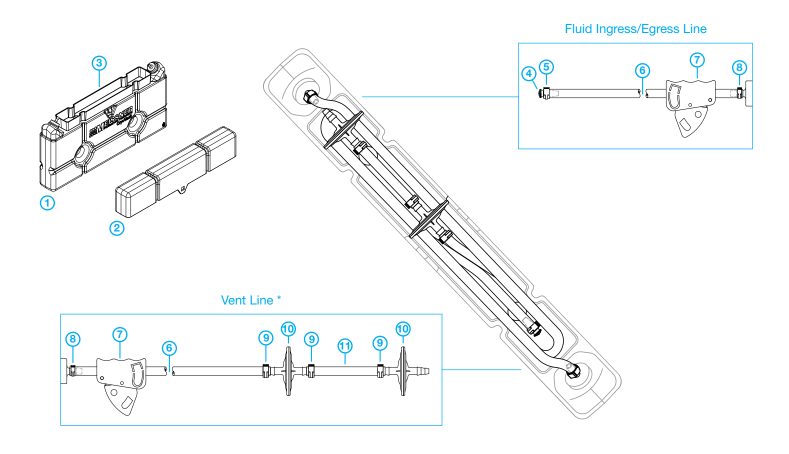


Bill of Materials

Item	Description	Part No.	Qty	Material
1	6 L Container - 2 x 1/4" Hose Barb	91R71C45	1	HDPE
2	6 L Shroud	91R71S40	1	HDPE
3	6 L Support Tray	92R97L00	1	PETG
4	Band Clamp, 13.3 mm	92L96T15	2	Stainless Steel
5	Pure-Fit® Clamp, Large	91L00P80	2	Polypropylene
6	1/4" x 7/16" M-Flex® Tubing, 24" Length	91T47G34-24	2	M-Flex® TPE
7	Band Clamp, 12.3 mm	92L96T13	2	Stainless Steel
8	1/4" Hose Barb Plug	91H02P40	2	Polypropylene
9	Outer Packaging, Poly-Bag (not pictured)	7600-16	2	Polyethylene

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC2704H-N00-C0600-01	LIDDE	6.1	E I	22.4" x 2.9" x 12.6"	4.5 lb
DVC2704H-N00-C0600-01	HDPE	0 L	5 L	56.9 x 7.4 x 32.0 cm	2 kg

6 L BDS Container with M-Flex® TPE Tubing Plus Vent Filters



Bill of Materials

Item	Description	Part No.	Qty	Material
1	6 L Container - 2 x ¼" Hose Barb	91R71C45	1	HDPE
2	6 L Shroud	91R71S40	1	HDPE
3	6 L Support Tray	92R97L00	1	PETG
4	1/4" Hose Barb Plug	91H02P40	1	Polypropylene
5	Band Clamp, 12.3 mm	92L96T13	1	Stainless Steel
6	1/4" x 7/ ₁₆ " M-Flex® Tubing, 24" Length	91T47G34-24	2	M-Flex® TPE
7	Pure-Fit® Clamp, Large	91L00P80	2	Polypropylene
8	Band Clamp, 13.3 mm	92L96T15	2	Stainless Steel
9	Band Clamp, 14.5 mm	92L96T21	3	Stainless Steel
10	Meissner 50 mm Vent Filters *50 mm vent filters must be removed during freeze/thaw operations.	CB2VTV0.2-330	2	PP/Steridyne®
11	1/4" x 7/16" Pharma-50 Tubing, 4" Length	91T11G34-4	1	Platinum Silicone
12	Outer Packaging, Poly-Bag (not pictured)	7600-16	2	Polyethylene

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC2704H-VV2-C0600-01	HDPF	6.1	5 L	22.4" x 2.9" x 12.6"	4.5 lb
DVG2104H-VV2-G0000-01	ПОРЕ	6 L	3 L	56.9 x 7.4 x 32.0 cm	2 kg

Reusable Shipping Container





The reusable shipper can hold 200 kg of dry ice to maintain the internal temperature at or below -40 °C for an estimated 100 hours. The shipper accommodates up to sixteen (16) 20 L containers or thirty two (32) 6 L containers with the use of the shipping pallet adapter (see Page 51). The shipper is qualified in accordance with ASTM D4169 and ISTA 3E standards.

Meissner Part Number	KCVS-AS300P
Material	MDPE Insulated with CFC
External Dimensions (D x W x H)	60.7" x 47.8" x 61.5" (154.3 x 121.3 x 156.2 cm)
Internal Dimensions (D x W x H)	54" x 40.7" x 40.1" (137.2 x 103.5 x 101.9 cm)
Weight	619.9 lb (281.2 kg) unloaded
Capacity	One (1) quantity loaded CV300 pallet
Shipper Compliance	ASTM D4169, ISTA 3E
Clearance (door)	53.9" (137 cm)
Temperature Control	Passive cooling with dry ice (up to 200 kg)
Storage Duration	100 hours

Shipping Pallet Adapter





A shipping pallet adapter will allow two (2) CV96 pallets collectively holding six (6) 20 L containers, or twelve (12) 6 L containers to fit into the same reusable shipper used for the interfacility transfer of 100 L containers.

Meissner Part Number	KCVM-PA100A
Material	304 Stainless Steel
Dimensions (D x W x H)	46.8" x 13" x 3.2" (118.9 x 33 x 8.1 cm)
Weight (without cart)	33 lb (15 kg) unloaded

Single-Use Shipping Container 20 X 20 L CryoVault® Containers





The 20 X20 single-use shipper can hold 200 kg of dry ice to maintain the internal temperature at or below -40 °C for up to 96 hours. The shipper accommodates up to twenty (20) 20 L containers. The shipper is qualified in accordance with ASTM D4169 and ISTA 3E standards.

Meissner Part Number	KCVS-DS001A
Maximum Storage Container Capacity	20 x 20 L CryoVault® containers
Material	Cardboard and corrugated plastic
External Dimensions (D x W x H)	62.2" x 4303" x 63.0" (158 x 110 x 160 cm)
Internal Dimensions (D x W x H)	56.3" x 36.2" x 52" (143 x 92 x 132 cm)
Weight	716.5 lb (325 kg) unloaded
Shipper Compliance	ASTM D4169, ISTA 3E
Temperature Control	Passive cooling with dry ice (up to 203 kg)
Storage Duration	96 hours

Single-Use Shipping Container 5 X 20 L CryoVault® Containers

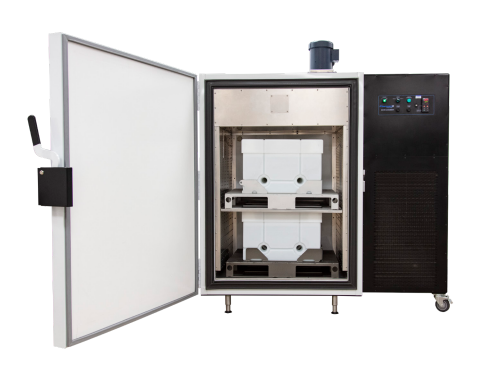




The 5 x 20 single-use shipper can hold 176 kg of dry ice to maintain the internal temperature at or below -40C for up to 96 hours. The shipper accommodates up to five (5) 20 L containers. The shipper is qualified in accordance with ASTM D4169 and ISTA 3E standards.

Meissner Part Number	KCVS-DS002A
Maximum Storage Container Capacity	5 x 20 L CryoVault® containers
Material	Cardboard and corrugated plastic
External Dimensions (D x W x H)	47.2" x 39.4" x 50.8" (120 x 100 x 129 cm)
Internal Dimensions (D x W x H)	39.4" x 32.3" x 39.4" (100 x 82 x 100 cm)
Weight	551.2 lb (250 kg) unloaded with dry ice
Shipper Compliance	ASTM D4169, ISTA 3E
Temperature Control	Passive cooling with dry ice (up to 176 kg)
Storage Duration	96 hours

Freeze/Thaw Unit





The Freeze/Thaw unit holds two (2) EUR 6 pallets that, when combined, contain up to a nominal 96 L of DS that is distributed over six (6) 20 L containers. Up to twelve (12) 6 L containers can be thawed as well.

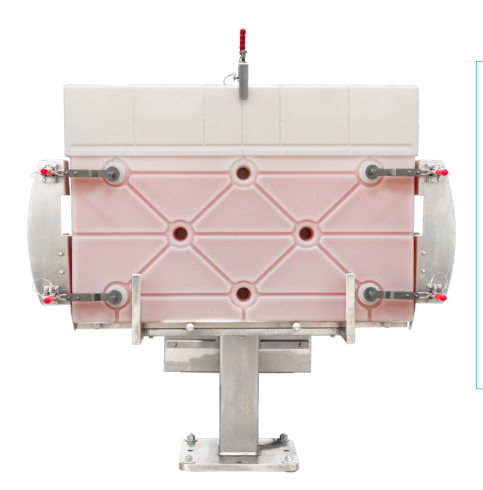
Meissner Part Number	U.S. Air-cooled: KCVF-CS003A; Water-cooled: KCVF-CS103A
Weissiler Fart Number	Europe Air-cooled: KCVF-CS053A; water-cooled: KCVF-CS153A
Serial No. (Farrar)	5,000,000 Series (Please note: 4,000,000 series is shown in photos.)
Maximum Starage Container Conseits	Six (6) quantity 20 L containers
Maximum Storage Container Capacity	Twelve (12) quantity 6 L containers
Maximum Valuma Canacitu	96 L total (utilizing six [6] quantity 20 L containers)
Maximum Volume Capacity	60 L total (utilizing twelve [12] quantity 6 L containers)
Temperature Range	+40 °C to -80 °C
External Dimensions (D x W x H)	33.3" x 68.7" x 77" (84.6 x 174.5 x 195.6 cm)
Internal Dimensions (D x W x H)	24.8" x 33.8" x 42.7" (63 x 85.9 x 108.5 cm)
Material	External: Powder coated, galvanized steel, painted beige
iviateriai	Internal: All Stainless Steel

Chamber Volume	20.4 ft ³ (577.7 L)
Weight	995 lb (451.3 kg)
Door Size (W x H)	44.1" x 61" (112 x 155 cm)
Refrigeration	Cascade; two (2) scroll compressors
Refrigeration Type (High; Low)	R404A; R508B
Control System	Hardware: Watlow PM-8 microprocessor; UL certified controls
Utilities Required	U.S.: 208-240 V 3 Ø 60 Hz, 26 FLA
Otilities nequired	Europe: 400 V 3 Ø 50 Hz, 24 FLA
Thermal Room Load	Air-cooled: 38,000 BTU/hr; Water-cooled: 1,000 BTU/hr
Water Cooling Peguiroments	Tower Water 29.5 °C, 1.4 bar: Water flow rate at maximum load: 26.5 L/min Water flow rate average load: 15 L/min
Water Cooling Requirements	Chilled Water 7.2 °C, 1.4 bar: Water flow rate at maximum load: 5.7 L/min Water flow rate average load: 3.8 L/min
Certification Mark (CE)	Yes



CV300 Platform

Mixer





The mixer homogenizes the thawed DS and holds four (4) 20 L containers or eight (8) 6 L containers with the pallet adapter (see Page 52). The mixer is fully PLC controlled to set mixing time, rock angle, and cycle rate for repeatable operations.

Meissner Part Number	KCVM-MS001A	
Maximum Storage Container Capacity	Four (4) quantity 20 L containers	
Maximum Storage Container Capacity	Eight (8) quantity 6 L containers	
Material	304 Stainless Steel	
Dimensions (D x W x H)	48.5" x 63.1" x 63" (123.2 x 160.3 x 160 cm)	
Base Dimensions (L x W)	18" x 18" (45.7 x 45.7 cm)	
Weight	2,833 lb (1,285 kg) unloaded	
Maximum Load Weight	220 lb (100 kg)	
Utilities Required	120 V 1 Ø 50-60 Hz	
Certification Mark (CE)	Yes	

Automated Lift/Mix Unit

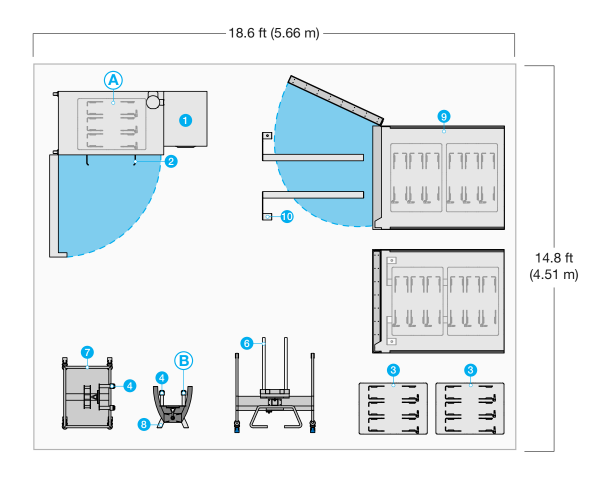




The automated lift/mix unit provides versatility in handling 20 L containers, 6 L containers, and the CV96 pallets. The optimal dispense angle for the 20 L container is 100° while the optimal dispense angle for the 6 L container is 160°.

Meissner Part Number	U.S.: 20 L container: KCVM-AJ500B; 6 L container: KCVM-AJ400B		
	Europe: 20 L container: KCVM-AJ550B; 6 L container: KCVM-AJ450B		
Maximum Storage Container Capacity	Three (3) quantity 20 L containers; 100° angle		
waximum Storage Container Capacity	Six (6) quantity 6 L containers; 160° angle		
Material	304 Stainless Steel		
Dimensions (D x W x H)	40.4" x 45.6" x 76.7" (102.6 x 115.8 x 194.8 cm)		
Weight	240.1 lb (108.9 kg) unloaded		
Maximum Load Weight	200 lb (91 kg)		
Casters	Four (4) swivel		
Battery Voltage	24 V (Type: lead gel cell)		
Recharge Time	6-8 hours		
Utilities Required	120 V 1 Ø 50-60 Hz		
Certification Mark (CE)	Yes		

CryoVault® CV96 Standard Bundle - DS Manufacturing Site

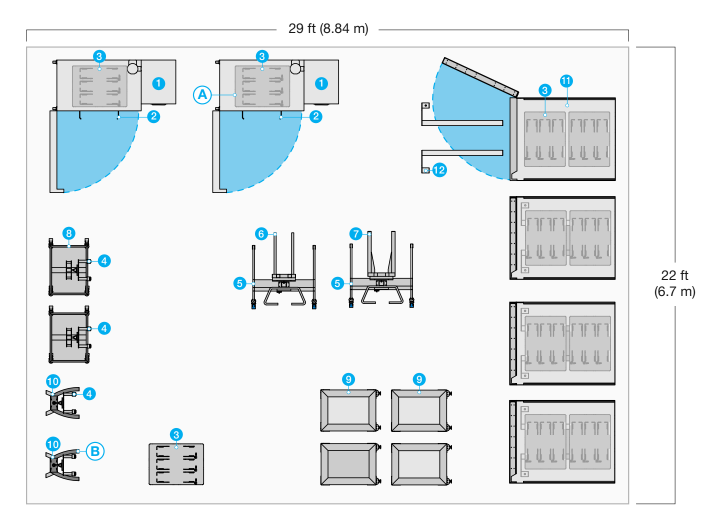


Item	Description	Part No.	Qty
1	Freeze Thaw Unit; Water Cooled	KCVF-CS103A	1
2	Guide Rails	KCVM-GR500A	1
3	Small Pallet	KCVM-PS063A	8
4	Fill/Dispense Accessory	KCVM-DA001B	2
5	Automated Lift/Mix - Base Unit	KCVM-AJ500B	1
6	Fixed Arms	KCVM-AJPA01	1
7	Dual End-Ported Biocontainer Cart	FABC-020H	1
8	Universal Lab Stand	FAUS-001A	1
9	Shipper	KCVS-AS300P	2
10	Shipping Pallet Adapter	KCVM-PA100A	2

Notes Notes				
A Space as a placeholder; needed upon receipt from DS site				
B Fill/Dispense Accessory can be used with multiple pieces of equipment				

CryoVault® CV96

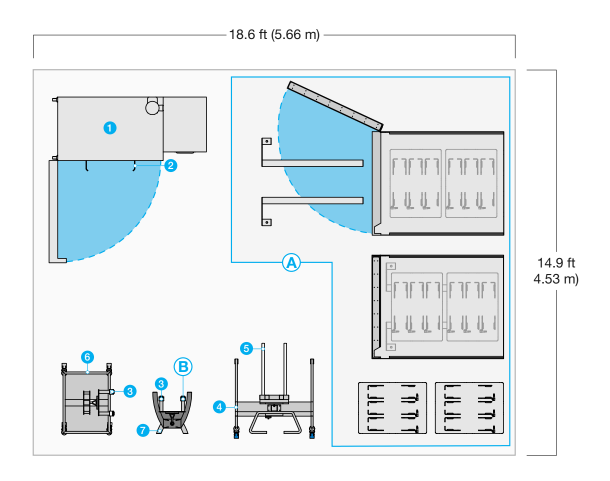
Premium Bundle - DS Manufacturing Site



Item	Description	Part No.	Qty
1	Freeze Thaw Unit; Water Cooled	KCVF-CS103A	2
2	Guide Rails	KCVM-GR500A	2
3	Small Pallet	KCVM-PS063A	16
4	Fill/Dispense Accessory	KCVM-DA001B	4
5	Automated Lift/Mix - Base Unit	KCVM-AJS00B	2
6	Fixed Arms	KCVM-AJPA01	1
7	Fixed Flat Forks	KCVM-AJPA03	1
8	Dual End-Ported Biocontainer Cart	FABC-020H	2
9	Intrafacility Cart	FSCS02B	4
10	Universal Lab Stand	FAUS-001A	2
11	Shipper	KCVS-AS300P	4
12	Shipping Pallet Adapter	KCVM-PA100A	4

Notes Notes			
Α		Freeze/Thaw Unit shown with (2) small pallets	
В	B Fill/Dispense Accessory can be used with multiple pieces of equipment		

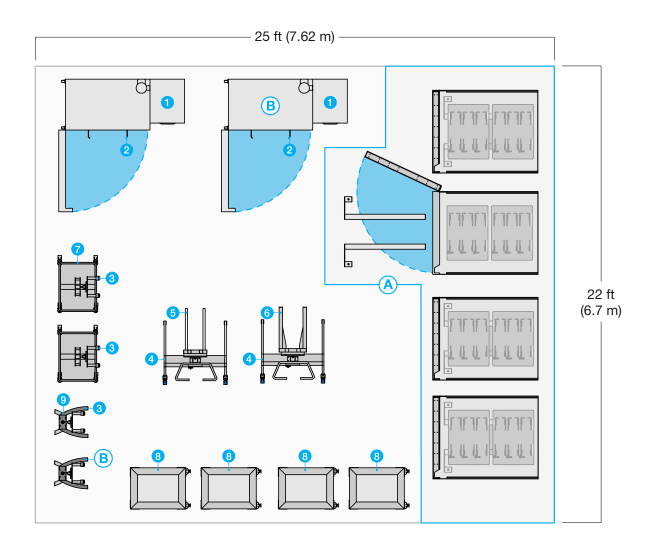
CryoVault® CV96 Standard Bundle - DP Filling Site



Item	Description	Part No.	Qty
1	Freeze Thaw Unit; Water Cooled	KCVF-CS103A	1
2	Guide Rails	KCVM-GR500A	1
3	Fill/Dispense Accessory	KCVM-DA001B	2
4	Automated Lift/Mix - Base Unit	KCVM-AJ500B	1
5	Fixed Arms	KCVM-AJPA01	1
6	Dual End-Ported Biocontainer Cart	FABC-020H	1
7	Universal Lab Stand	FAUS-001A	1

Notes Notes				
Α	Space as a placeholder; needed upon receipt from DS site			
В	B Fill/Dispense Accessory can be used with multiple pieces of equipment			

CryoVault® CV96 Premium Bundle - DP Filling Site

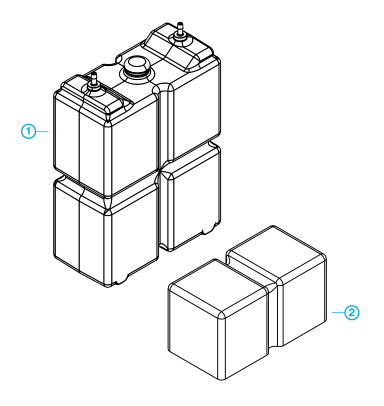


Item	Description	Part No.	Qty
1	Freeze Thaw Unit; Water Cooled	KCVF-CS103A	2
2	Guide Rails	KCVM-GR500A	2
3	Fill/Dispense Accessory	KCVM-DA001B	4
4	Automated Lift/Mix - Base Unit	KCVM-AJ500B	2
5	Fixed Arms	KCVM-AJPA01	1
6	Fixed Flat Forks	KCVM-AJPA03	1
7	Dual End-Ported Biocontainer Cart	FABC-020H	2
8	Intrafacility Cart	FSCS02B	4
9	Universal Lab Stand	FAUS-001A	2

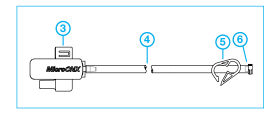
Notes Notes				
Α	Space as a placeholder; needed upon receipt from DS site			
В	B Fill/Dispense Accessory can be used with multiple pieces of equipment			

1.25 L CryoVault® Container

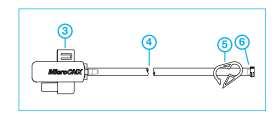
We have expanded operational scalability with the 1.25 L (1 L fill volume) container while accommodating shipping restrictions for biohazardous materials. For more information, including platform scalability, contact Meissner directly.



Fluid Ingress/Egress Line



Vent Line



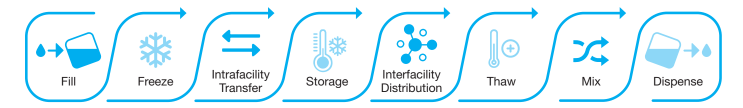
Bill of Materials

Item	Description	Part No.	Qty	Material
1	1.25 L Container - 2 x 1/8" Hose Barb	91R71C13	1	HDPE
2	1.25 L Shroud	91R71S10	1	HDPE
3	Aseptic Connector, 1/8" HB, MicroCNX®	91S33A75	2	Polycarbonate
4	1/8" x 1/4" M-Flex® Tubing, 12" Length	91T47G11-12	2	M-Flex® TPE
5	Ratchet Pinch Clamp, Small	91L01R42	2	Polypropylene
6	Band Clamp, 8.0 mm	92L96T06	2	Stainless Steel
7	Tamper Evident Re-closable Poly-bag (not pictured)	7620-04	2	Polyethylene
8	Cable Tie, Small (not pictured)	92M93C12	4	Nylon
9	Outer Packaging, Poly-Bag (not pictured)	7600-16	2	Polyethylene

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC2701H-N00-C2220-01	HDPF	1.05.1	1 L	5.49" x 2.66" x 9.79"	0.73 lbs
	прре	1.25 L		13.94 x 6.76 x 24.84 cm	333 grams

Getting Started

Stability Containers

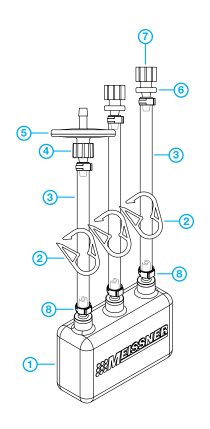


CryoVault® includes two small container sizes for process development or stability containers when use of the larger 6 L and 20 L containers may not be desirable. The 120 mL and 40 mL stability containers are ideal for compatibility, stability or shelf life studies as well as process development. They can hold a tailgate sample for larger containers. The 40 mL stability container holds a nominal volume of 30 mL and the 120 mL stability container holds a nominal volume of 100 mL.



Stability Containers

40 mL BDS Container with M-Flex® TPE Tubing



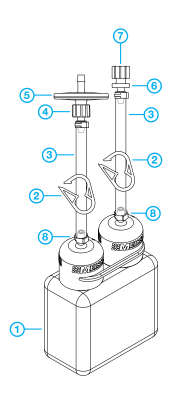
Bill of Materials

Item	Description	Part No.	Qty	Material
1	40 mL Stability Container - 3" x 1/8" Hose Barb	91R71B84	1	HDPE
2	Ratchet Pinch Clamp, Small	91L01R42	3	Polypropylene
3	1/8" x 1/4" M-Flex® Tubing, 3" Length	91T47G11-3	3	M-Flex® TPE
4	1/8" Hose Barb x Male Luer Adapter	91A02L21	1	Polypropylene
5	Meissner 25 mm Filter	CA2VTV0.2-EG0	1	PP/Steridyne®
6	1/8" Hose Barb x Female Luer Adapter	91A02L22	2	Polypropylene
7	Male Luer Plug	91S02A03	2	Polypropylene
8	Band Clamp, 8.0 mm	92L96T03	6	Stainless Steel
9	Outer Packaging, Poly-Bag (not pictured)	7600-09	2	Polyethylene

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC3790H-VV2-C0600-01	HDPE	40 1	00 1	2.7" x 1.0" x 2.2"	1.3 oz
	прре	40 mL	30 mL	6.9 x 2.5 x 5.6 cm	36.9 g

Stability Containers 120 mL BDS Container

with M-Flex® TPE Tubing



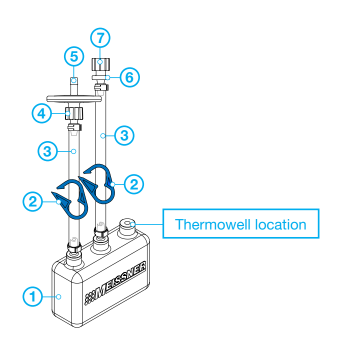
Bill of Materials

Item	Description	Part No.	Qty	Material
1	120 mL Stability Container - 3" x 1/8" Hose Barb	91R71B93	1	HDPE
2	Ratchet Pinch Clamp, Small	91L01R42	2	Polypropylene
3	1/8" x 1/4" Tubing, 3" Length	91T47G11-3	2	M-Flex® TPE
4	1/8" Hose Barb x Male Luer Adapter	91A02L21	1	Polypropylene
5	Meissner Syringe Filter	CA2VTV0.2-EG0	1	PP/Steridyne®
6	1/8" Hose Barb x Female Luer Adapter	91A02L22	1	Polypropylene
7	Male Luer Plug	91S02A03	1	Polypropylene
8	Band Clamp, 7.0 mm	92L96T03	4	Stainless Steel
9	Outer Packaging, Poly-Bag (not pictured)	7600-09	2	Polyethylene

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC2791H-VV2-B0600-01	HDPE	100 ml	100 ml	2.7" x 1.5" x 3.8"	3.0 oz
DVC2/91H-VV2-B0600-01	прье	120 mL	100 mL	6.9 x 3.8 x 9.7 cm	85 g

Stability Containers 40 mL BDS Container

Bench Top Standard



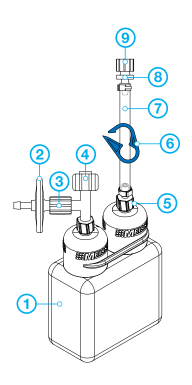
Bill of Materials

Item	Description	Part No.	Qty	Material
1	40 mL Stability Container - 2 x ¹ / ₈ " Hose Barb, 1 x Thermowell for 30 mL Fill	91R71T83	1	HDPE
2	Ratchet Pinch Clamp, Small	91L01R42	2	Polypropylene
3	1/8" x 1/4" Tubing, 3" Length	91T11G11-3	2	Pit. Silicone
4	1/8" Hose Barb x Male Luer Adapter	91A02L21	1	Polypropylene
5	Meissner Syringe Filter	CA2VTV0.2-EGO	1	PP/Steridyne®
6	1/8" Hose Barb x Female Luer Adapter	91A02L22	1	Polypropylene
7	Male Luer Plug	91S02A03	1	Polypropylene
8	Band Clamp, 7.0 mm	92L96T03	4	Stainless Steel
9	Outer Packaging, Poly-Bag (not pictured)	7600-09	2	Polyethylene

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC3790H-VV2-C0030-01	HDPE	40 ml	20 ml	2.7" x 1.0" 2.2"	1.3 oz
DVC3/90H-VV2-C0030-01	ПОРЕ	40 mL	30 mL	6.9 x 2.5 x 5.6 cm	36.9 g

Stability Containers 120 mL BDS Container

Bench Top Standard



Bill of Materials

Item	Description	Part No.	Qty	Material
1	120 mL Stability Container - 2x Female Luer	91R71B91	1	HDPE
2	Meissner Syringe Filter	CA2VTV0.2-EGO	1	PP/Steridyne®
3	Male Luer x Male Luer Coupling	92S30A08	1	Polycarbonate
4	Tuohy Borst Luer Tree	91S30A10	1	Polycarbonate
5	1/8" Hose Barb x Male Luer Adapter	91A02L21	1	Polypropylene
6	Ratchet Pinch Clamp, Small	91L01R42	1	Polypropylene
7	1/8" x 1/4" Pharma-50 Tubing, 3" Length	91T11G11-3	1	Plt. Silicone
8	1/8" Hose Barb x Female Luer Adapter	91A02L22	1	Polypropylene
9	Male Luer Plug	91S02A03	1	Polypropylene
10	Band Clamp, 7.0 mm	92L96T03	2	Stainless Steel
11	Outer Packaging, Poly-Bag (not pictured)	7600-09	2	Polyethylene

Part Number	Material	Container Volume	Max Fill Volume	Dimensions (L x W xH)	Gross Weight
DVC2791H-VV2-B9070-01	LIDDE	120 mL	100 mL	2.7" x 1.5" x 3.8"	3.0 oz
DVG2/91H-VV2-D90/0-01	HDPE			6.9 x 3.8 x 9.7 cm	85 g

Bench Top Freezer

Small Scale Freeze/Thaw Unit





The Bench Top Freezer system expands the CryoVault® platform by providing a small-scale representative freeze and thaw solution to complement the production-scale CV96 and CV300 portfolios. This system supports process and product development for the entire CryoVault® platform, but it only requires a fraction of the footprint and process fluids to do so.

Heat Exchanger

Meissner Part Number	CryoVault® Bench Top Freezer — Heat Exchanger: KCVF-BF001A	
Maximum Storage Container Capacity	Ten (10) quantity 40 mL or 120 mL containers	
Maximum Valuma Canacity	1 L total (utilizing ten [10] quantity 120 mL containers)	
Maximum Volume Capacity	0.3 L total (utilizing ten [10] quantity 40 mL containers)	
Container Temperature Range	-60 °C to 40 °C	
Dimensions (D x W x H)	18.8" x 15" x 12.9" (476 x 381 x 327 mm)	
Weight	62 lbs (28kg)	
Power Requirements	5 VDC (supplied via USB port)	

Temperature Control Unit

Meissner Part Number	Unistat® 705 Temperature Control Unit (208V 60Hz): KCVF-CU705A
Meissner Part Number	Unistat® 705 Temperature Control Unit (230V 50Hz): KCVF-CU755A
Temperature Range	-75 °C to 250 °C
Dimensions (D x W x H)	15.76" x 16.73" x 28.35" (400 x 425 x 720 mm)
Weight	209.48 lbs (95kg)
Refrigerant	R452A; R170
Power Requirements	Temperature Control Unit: available as 230V 1~50Hz, 12.5 A max or 208 2~ 60Hz, 20A



Glossary

Container: Refers to the single-use CryoVault® container for Bulk Drug Substance (BDS) storage and transport.

M-Flex®: Thermoplastic elastomer (TPE) tubing used in Meissner's single-use assemblies.

Bulk drug substance (BDS): Refers to the bulk volume of drug substance processed during freeze and thaw operations.

Drug substance (DS): Primarily refers to the site that manufactures drug substances and the storage container.

Drug product (DP): Primarily refers to the site that receives drug substances for formulation into drug product and subsequent filling.

End-to-End (E2E): Term used to describe the scope of the CryoVault® platform's dual site support for all process steps within freeze/thaw operations.

CV300 Pallet Dimensions: 47.3" x 31.5" x 16" (120.1 x 80 x 40.6 cm).

CV96 Pallet Dimensions: 24" x 32" x 7.4" (61 x 81.3 x 18.8 cm).

Freeze/Thaw (F/T): A term that combines Freeze and Thaw.

High-density polyethylene (HDPE): Material that comprises the rigid container body for all containers and stability containers.

Shroud: A rectangular cover that fits over the top of the CryoVault® container and provides the dual benefit of insulation and top works protection.

Single-use assembly: Refers to the single-use components assembled by Meissner.

Top works: Collectively refers to the container's tubing, vent filters, and connectors.

