

COMPLETE SOLUTIONS

comercial@delvalle.es | www.delvallebox.com

HYGIENIC DESIGN

ELECTRICAL ENCLOSURES



HYGIENIC DESIGN ELECTRICAL ENCLOSURES	4
JUNCTION BOX FRESH GEO SERIES PGG	5
ELECTRICAL ENCLOSURE FRESH TRIBECA SERIES P66	7
ELECTRICAL ENCLOSURE FRESH LUXOR SERIES (P66)	10
ELECTRICAL ENCLOSURE HYGIENIC LUXOR SERIES (P66)	12
JUNCTION BOX HYGIENIC GEO SERIES P60	15
ELECTRICAL ENCLOSURE HYGIENIC TRIBECA SERIES (P66)	17
TERMOELECTRIC HYGIENIC SERIES [P67]	20
METRIC STAINLESS STEEL CABLE GLANDS HYGIENIC SERIES 1968	21



WE PUT AT YOUR DISPOSAL

We offer over **45 years** providing solutions to demanding customers who require very specific characteristics and behaviour according to the sector and their needs.

HIGH STANDARD OF QUALITY AND SERVICES

We only use materials provided by companies who offer the very **highest quality**, suitable and certified products. Our success is due to top quality assurance: ISO 9001, SGS, UL, TÜV, ISO 14000 and Ohsas 18001.

WHEREVER YOU GO

We are committed to working closely with our customers, providing them with **exceptional service** and offering an advanced and extensive range of products with very competitive prices.

CUSTOMIZE TOTALLY YOUR ENCLOSURE

Our production systems can give custom-made solutions **on demand**. Every colour from RAL chart is available to be personalized. A variety of protection standards thanks to our own painting facilities.

CONTACT US

Confidentiality, reliability & quality

www.delvallebox.com comercial@delvalle.es +34 945 601 381

ALSO ONLINE



Please contact our technical sales department

A team of professionals with high experience and ability to solve all your queries







HYGIENIC DESIGN ELECTRICAL ENCLOSURES



Examples



We give a Solution Complete to Sensitive Zones of Contamination

Stainless steel wall enclosure Hygienic Design Electrical Enclosure Luxor Serie, specially designed for the food processing industry, food packaging, ...

An integral sloping roof offers additional protection and leads to self-draining of liquids.

The HD range is the ideal solution for food processinf industry and beverage industries, biotechnical laboratories and pharmaceutical plants.

*

FOR MORE INFORMATION CLICK HERE



JUNCTION BOX FRESH GEO SERIES

IP66



Specially Designed for Placing Push-Buttons

Fresh Geo Series push-button and junction boxes, elegant watertight boxes made wholly in finelypolished AISI 304L EN-14306 stainless steel available in plain or bored covers (22.5).

Specially designed for placing push-buttons.

-

FOR MORE INFORMATION CLICK HERE



ADVANTAGES

- Unlimited options.
- Supplied with protective film which prevents scratches and abrasions during handling.
- The manufacture of the stainless steel monobloc allows sealing and ensures maximum resistance.
- Water channel to prevent liquids coming into contact with the polyurethane seal and hidden hinges giving perfect sealing.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).
- Up to IP67or IP69K.



APPLICATIONS

Especially designed and officially approved for food, chemical, pharmaceutical, transformer and telecommunication industries for use both inside and outside, due to the advantages of high resistance to chemical agents and durability.



OPTIONS

- Custom made based on your needs.
- IP67 or IP69K according IEC EN 62208 and EN 60529.
- Manufactured in stainless steel AISI 316L EN 14404.
- Metal legs.
- Unloosable screws.
- Finished in textured paint RAL on request.
- Mounting plate insulator (bakelite) or painted steel.
- EMC version according to EEC 89/336 of electromagnetic compatibility.
- We have hygienic glands on request.
- Option painted galvanized steel finish in RAL 7035 or another color.





JUNCTION BOX FRESH GEO SERIES [P66]



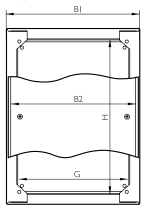
NORMATIVE

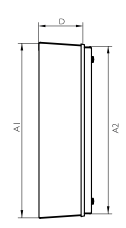
- IP66 Norm IEC 60529 (IP67 on request).
- DIN 40050-9 IP69K extend IEC 60529.
- DIN EN ISO 14159 Machine safety hygiene requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC. Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- DIN EN 1672-2-2005 for food industry machinery.

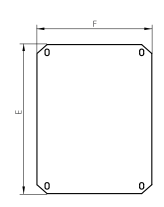
- Maximum IK10 resistance Norm IEC 62262.
- Manufactured following EU low voltage ruling 2006/95/CE.
- RoHS Directive 2002/95/EC compliant.
- UL approval Nema 4x, 12, 3r, 1. N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time + I 60°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



PLAN















REFERENCES

						DIM	1ENSIONS (mm)						
BLIND DOOR	PERFORATED COVER	N° HOLES	HEIGHT - A1 -	WIDTH - BI -	DEPTH - C -	ACCES - DxE -	MECHANIZABLE AREA	PLATE MEASUREMENT - FxE -	WEIGHT (Kg)	VOLUME (m³)			
MVCBJ909080	MVCBJ909080P	I	90	90	80	66×66	48×48		0,68	0,001			
MVCBJ149080	MVCBJ149080P	2	140	90	80	116×66	98×48	110×70	0,92	0,001			
MVCBJ209080	MVCBJ209080P	3	200	90	80	176×66	158×48	170×70	1,2	0,002			
MVCBJ269012	MVCBJ269012P	4	260	90	120	236×66	218×48	230×70	1,75	0,004			
MVCBJ101612	MVCBJ101612P	3	100	160	120	76×136	58×118	70×140	1,29	0,003			
MVCBJ161612	MVCBJ161612P	4	160	160	120	136×136	118×118	130×140	1,81	0,004			
MVCBJ202012	MVCBJ202012P	6	200	200	120	176×176	158×158	170×180	2,53	0,006			
MVCBJ202515	MVCBJ202515P	12	200	250	150	176×226	158×208	170×230	3,25	0,009			
MVCBJ252515	MVCBJ252515P	16	250	250	150	226×226	208×208	220×230	3,87	0,011			
MVCBJ203015	MVCBJ203015P	15	200	300	150	176×276	158×258	170×280	3,75	0,011			
MVCBJ303015	MVCBJ303015P	25	300	300	150	276×276	258×258	270×280	5,16	0,016			
MVCBJ304015	MVCBJ304015P	35	300	400	150	276×376	258×358	270×380	6,64	0,022			
MVCBJ404015	MVCBJ404015P	49	400	400	150	376×376	358×358	370×380	8,41	0,028			
Version: Norm U	Version: Norm UL				Add "UL" to reference. Ex: "MVCBJ909080UL"								
Version IP69K			Add "/69" 1	to reference	. Ex: "MVCBJ	909080/69''							



Example

Special Enclosure for Food Industry

Electrical Fresh Tribeca Series enclosure with a large capacity, specially designed for the food industry.

No openings, hinges, where bacteria could lie. Easy opening by rotating handle and four point lock, easy placement on the floor, flexible, maximum working width.

Moreover the inclination of the roof prevents objects being placed on the surface and our vertical electro polished finish helps repel liquids and prevent virus and bacteria building up on the surface.

FOR MORE INFORMATION CLICK HERE



ELECTRICAL ENCLOSURE FRESH TRIBECA SERIES (P66)





APPLICATIONS

Especially designed for the food industry and sterile rooms, wineries, dairies and take away food outlets or any other place where cleanliness is essential as well as total absence of dust, dirt and bacteria.



NORMATIVE

- IP66 (IP55 two doors) by request. Norm IEC 60529.
- DIN 40050-9 IP69K extend IEC 60529.
- Maximum IK10 resistance Norm IEC 62262.
- EC 1935/2004 rule compliant for materials intended to come into contact with food.
- DIN EN ISO 14159 Machine safety hygiene requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC (previously 89/37/EC) Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- DIN EN 1672-2-2005 for food industry machinery.
- Manufactured following EU low voltage ruling 2006/95/CE.
- Compliant RoHS Directive.
- UL approval Nema 4x, 12, 3r, 1. N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time + I 60°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



OPTIONS

- Custom made based on your needs.
- IP69K according EN 60529.
- Option painted galvanized steel finish in RAL 7035 or another color.
- With a choice of two doors (from 1200 mm width).
- Plinths at base.
- Castors.
- Metal legs.
- Transparent polycarbonate door or transparent safety glass door (no IP69K).
- Manufactured in stainless steel AISI 316L. FN 14404
- Mounting plate insulator (bakelite) or stainless steel.
- We have hygienic glands on request.



ADVANTAGES

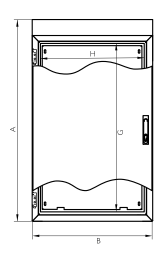
- Supplied wrapped in protective film which prevents scratches and abrasions during handling.
- The monobloc manufacture gives total sealing and maximum resistance.
- No openings where bacteria could lie.
- With electro-polished finish that helps to slide the liquid and waterproof seal that prevents dirt and bacteria deposits.
- 100% stainless steel, from handle to opening system.
- 120° door opening. Standard opening to the left. Specify if you need opening to the right.
- Standard electrical panel and handle lock with four locking points and concealed stainless steel hinges.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Distribuited load 600 Kg.



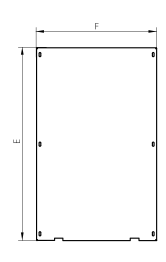
ELECTRICAL ENCLOSURE FRESH TRIBECA SERIES (P66)

















REFERENCES I DOOR

REFERENCES					DIMENSION:	S (mm)						
BLIND DOOR	HEIGHT - A -	WIDTH - B -	DEPTH - C -	INSIDE HEIGHT - D -	INSIDE WIDTH - E -	INSIDE DEPTH - F -	PLATE MEASUREMENT -ExF-	WEIGHT (Kg)	VOLUME (m³)			
MVACJJ I 66040		600			490		1520×470	70,9	0,42			
MVACJ168040	1650	800	400	1390	690	375	1520×670	93,25	0,56			
MVACJ161040		1000	400		890	3/3	1520×870	111,3	0,70			
MVACJ186040		600			490		1670×470	76,61	0,46			
MVACJ186050		600	500	1540	470	475	16/0X4/0	84,69	0,57			
MVACJ188040	1800	900	400		690	375	1670×670	100,76	0,61			
MVACJ188050	1000	800		500	500	1340	670	475	16/0x6/0	107,21	0,76	
MVACJ181040		1000	400		890	375	1670×870	120,24	0,76			
MVACJ181050		1000	500			475	16/0x6/0	127,18	0,95			
MVACJ206040		600	400		490	375	1870×470	84,68	0,51			
MVACJ208040		800	400		690	3/3	1870×670	111,19	0,68			
MVACJ208050	2000	000	500	1740	670	475	16/0x6/0	118,13	0,85			
MVACJ201040		1000	400		890	375	1870×870	132,58	0,85			
MVACJ201050		1000	500		070	475	16/UX8/U	140	1,05			
Version: Norm UL	Version: Norm UL				Add "UL" to reference, Ex: "MVACJ 66040UL"							
Version IP69K	Version IP69K				Add "/69" to reference, Ex: "MVACJ 66040/69"							



Separation depth plate 20mm



REFERENCES 2 DOORS

REFERENCES					DIMENSIONS						
BLIND DOOR	HEIGHT - A -	WIDTH - B -	DEPTH - C -	INSIDE HEIGHT - D -	INSIDE WIDTH - E -	INSIDE DEPTH - F -	PLATE MEASUREMENT -ExF-	WEIGHT (Kg)	VOLUME (m³)		
MVACJ161240	1650	1200		1390	1090	375	1520×1070	129,33	0,84		
MVACJ181240	1800	1200	400	1540	1090	3/3	1670×1070	139,7	0,91		
MVACJ181250	1800	1200	500	1540	1070	475	10/0x10/0	147,12	1,14		
MVACJ201240		1200	400		1090	375	1870×1070	149,61	1,01		
MVACJ201250		1200	500		1070	475	16/0x10/0	157,51	1,26		
MVACJ201440	2000	1400	400	1740	1200	375	1870×1270	169,38	1,18		
MVACJ201450	2000	1400	500	1740	1290	475	18/0X12/0	177,76	1,47		
MVACJ201640		1,400	400		1.400	375	1070.1470	189,12	1,35		
MVACJ201650		1600	500		1490	475	1870×1470	197,99	1,68		
Version: Norm UL				Add "UL" to reference. Ex: "MVACJ I 66040UL"							
Version IP69K				Add "/69" to reference. Ex: "MVACJ 66040/69"							

Separation depth plate 20mm







ELECTRICAL ENCLOSURE FRESH LUXOR SERIES [1966]





Example

Monobloc Manufacture Gives Total Sealing and Maximum Resistance

Electrical Hygienic Enclosure Fresh Series, specially designed for the food industry. No openings, hinges, where bacteria could lie but robust and easy lock opening with a big space inside to allow easy working. Moreover the inclination of the roof prevents objects being placed on the surface and our vertical electro polished finish helps repel liquids and prevent virus and bacteria building up on the surface.

FOR MORE INFORMATION CLICK HERE



APPLICATIONS

Especially designed for the food industry and sterile rooms, wineries, dairies and take away food outlets or any other place where cleanliness is essential as well as total absence of dust, dirt and bacteria.



OPTIONS

- Custom made based on your needs.
- IP69K according EN 60529.
- Option painted galvanized steel finish in RAL 7035 or another color.
- Also made with two doors (from 800x600).
- Plinths at base. Metal legs.
- Transparent polycarbonate door (no IP69K).
- Manufactured in stainless steel AISI 316L.
- Mounting plate insulator (bakelite) or sst.



ADVANTAGES

- Supplied wrapped in protective film which prevents scratches and abrasions during handling.
- The monobloc manufacture gives total sealing and maximum resistance.
- No openings where bacteria could lie.
- 120° door opening. Standard opening to the left. Specify if you need opening to the right.
- With electro-polished finish that helps dispel liquids and waterproof seal that prevents dirt and bacteria deposits.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.



ELECTRICAL ENCLOSURE FRESH LUXOR SERIES (1966)



NORMATIVE

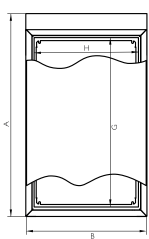
- IP66 Norm IEC 60529.
- DIN 40050-9 IP69K extend IEC 60529.
- Maximum IK10 resistance Norm IEC 62262.
- EC 1935/2004 rule compliant for materials intended to come into contact with food.
- DIN EN ISO 14159 Machine safety Hygienic requirements pertaining to the design of machinery.
- DIN EN 1672-2-2005 for food industry machinery.
- Follows EU low voltage ruling 2006/95/CE.
- RoHS Directive 2002/95/EC compliant.

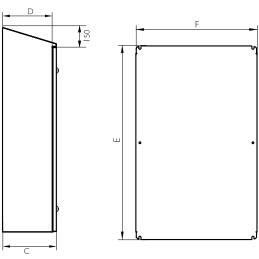
- Machinery Directive 2006/42/EC (previously 89/37/EC) Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- UL approval Nema 4x, 12, 3r, 1.
 N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



PLAN













REFERENCES

BLIND DOOR	HEIGHT	WIDTH	DEPTH	ACCESS DEPTH MECHANIZABLE AREA P MEASU-D- DOOR SIDE		MECHANIZ	MECHANIZABLE AREA		WEIGHT	VOLUME	
BEIND BOOK	-A-	-B-	-C-		-ExF-	(Kg)	(m³)				
MVAJ503015	500	300	155	296×246	125	280,2×195,2	459,2×95	290×240	8,95	0,03	
MVAJ723815	720	200	155	516×326	125	500,2×275,2	679,2×95	510× 320	15,25	0,05	
MVAJ753821	750	380		546×326		530,2×275,2	709,2×150	540×320	17,23	0,07	
MVAJ554021	550	400		346×346	180	330,2×295,2	509,2×150	340×340	13,51	0,05	
MVAJ655021	650		210	446×446		430,2×395,2	609,2×150	440×440	18,91	0,08	
MVAJ855021	850	500		646×446		630,2×395,2	809,2×150	640×440	24,23	0,10	
MVAJ756021	750			546×546		530,2×495,2	709,2×150	540×540	25,13	0,11	
MVAJ106030		600		796×546		780,2×495,2	959,2×240	790×540	36,31	0,20	
MVAJ108030	1000			796×746		728×635	959,2×240	790×740	47,89	0,26	
MVAJ128030	1200	800	300	996×746	270	928×635	1159,2×240	990×740	57,13	0,31	
MVAJ148030	1400			1196×746		1128×635	1359,2×240	1190×740	65,92	0,36	
MVAJ121030	1200	1000		996×946		928×835	1159,2×240	990×940	68,94	0,39	
Version: Norm UL, Ne	ersion: Norm UL, Nema 4x, 12, 3r y 1			Add "UL" to reference. Ex: "MVAB302015UL"							
Version IP69K				Add "/69" to ref	ference. Ex: "MVAB	302015/69''					



ELECTRICAL ENCLOSURE HYGIENIC LUXOR SERIES [P66]

WITH SILICONE GASKET



Monobloc Manufacture Gives Total Sealing and Maximum Resistance

Hygienic Design Luxor Electrical enclosure wall made of stainless steel AISI 304L or AISI 316L. Specially designed for the food industry. No openings, hinges, where bacteria could lie but robust and easy lock opening with a big space inside to allow easy working. Moreover the inclination of the roof prevents objects being placed on the surface and our vertical electro polished finish helps repel liquids and prevent virus and bacteria building up on the surface.

Example

FOR MORE INFORMATION CLICK HERE



ELECTRICAL ENCLOSURE HYGIENIC LUXOR SERIES (P66)



APPLICATIONS

Especially designed for the food industry and sterile rooms, wineries, dairies and take away food outlets or any other place where cleanliness is essential as well as total absence of dust, dirt and bacteria.





ADVANTAGES

- Supplied wrapped in protective film which prevents scratches and abrasions during handling.
- Resistant seal to temperatures from -60°C up to +200°C.
- The monobloc manufacture gives total sealing and maximum resistance.
- No openings where bacteria could lie.
- 90° door opening. Standard opening to the left. Specify if you need opening to the right.
- With electro-polished finish that helps dispel liquids and waterproof seal that prevents dirt and bacteria deposits.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).
- Captives screws.
- Up to IP69K.



OPTIONS

- Custom made based on your needs.
- IP69K according EN 60529.
- Option painted galvanized steel finish in RAL 7035 or another color.
- Also made with two doors (from 800x600).
- Plinths at base and metal legs.
- Transparent polycarbonate door (no IP69K).
- Manufactured in stainless steel AISI 316L.
- Mounting plate insulator (bakelite) or sst.
- We have hygienic glands on request.



NORMATIVE

- IP66 Norm IEC 60529.
- DIN 40050-9 IP69K extend IEC 60529.
- Maximum IK10 resistance Norm IEC 62262.
- EC 1935/2004 rule compliant for materials intended to come into contact with food.
- DIN EN ISO 14159 Machine safety Hygiene requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC (previously 89/37/EC) Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- DIN EN 1672-2-2005 for food industry machinery.
- Follows EU low voltage ruling 2006/95/CE.
- RoHS Directive 2002/95/EC compliant.
- UL approval Nema 4x, 12, 3r, 1.
 N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).

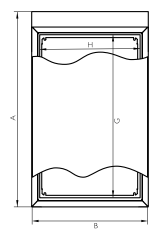


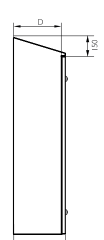


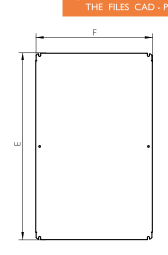
ELECTRICAL ENCLOSURE HYGIENIC LUXOR SERIES [P66]



PLAN











STAINLESS ANTICORROSIVE GUARANTEE



REFERENCES

DEFEDENCES						DIMENICIONIC /	S.			
REFERENCES						DIMENSIONS (mm)			
DI INID DOOD	HEIGHT	WIDTH	DEPTH	ENTRY ACCESS	DEEP	MECHANIZ	ZABLE AREA	PLATE MEASUREMENT	WEIGHT	VOLUME
BLIND DOOR	-A-	-B-	-C-	-GXH-	USEFUL -D-	DOOR	SIDE	-ExF-	(Kg)	(m³)
HDL373015	370	300	155	161×241	133,5	155,2×191	329,4×101	265×235	7,24	0,02
HDL452215	450	220	155	241×161	133,5	230,2×111	404,.4×101	340×155	6,86	0,02
HDL544021	540	400	210	331×341	188,5	325,2×29 I	499,4×156	435×335	13,93	0,05
HDL546021	540	600	210	331×541	188,5	325,2×49 I	499,4×156	435×535	19,39	0,08
HDL553921	550	390	210	341×331	188,5	330,2×281	504,4×156	440×325	13,88	0,05
HDL606121	600	610	210	391×551	188,5	380,2×501	554,4×156	490×545	24,26	0,12
HDL655121	650	510	210	441×451	188,5	430,2×401	604,4×156	540×445	20,07	0,08
HDL665021	660	500	210	451×441	188,5	445,2×391	619,4×156	555×435	20,02	0,08
HDL753921	750	390	210	541×331	188,5	530,2×281	704,4×156	640×325	18,47	0,07
HDL756121	750	610	210	541×551	188,5	530,2×501	704,4×156	640×545	26,5	0,11
HDL764521	760	450	210	551×391	188,5	545,2×341	719,4×156	655×535	20,92	0,08
HDL766021	760	600	210	551×541	188,5	545,2×491	719,4×156	655×535	26,45	0,11
HDL766030	760	600	300	551×541	278,5	545,2×491	719,4×246	655×535	29,06	0,15
HDL128130	1250	810	300	1041×751	278,5	1030,2×701	1204,4×246	1140×745	59	0,33
HDL128140	1250	810	400	1041×751	378,5	1030,2×701	1204,4×346	1140×745	63,75	0,43
HDL148130	1450	810	300	1241×751	278,5	1230,2×701	1404,4×246	1340×745	67,87	0,38
HDL148140	1450	810	400	1241×751	378,5	1230,2×701	1404,4×346	1340×745	73,1	0,50
Version IP69K				Add "/69" to refe	rence. Ex. "HD	L373015/69"				

Delvalle custom made any size you can not find in this table. Available bottom to 1000 mm



MOUNTING OPTIONS



Wall su	pport
---------	-------

WALL SUPPORT									
REFERENCES	MATERIAL								
HD1000SOP	INOX 303								
HD1000SOP/6	INOX 316								

TF	TRESTLE										
REFERENCES	HEIGHT	WIDTH	DEPTH								
HDL208130BAS	200	810	300								
HDL208140BAS	200	810	400								
HDL308130BAS	300	810	300								
HDL308140BAS	300	810	400								





JUNCTION BOX HYGIENIC GEO SERIES

IP66

WITH SILICONE GASKET



The sides have an inclination of 3°

ADV

ADVANTAGES

- Supplied with protective film which prevents scratches and abrasions during handling.
- The manufacture of the stainless steel monobloc allows sealing and ensures maximum resistance.
- Water channel to prevent liquids coming into contact with the polyurethane seal and hidden hinges giving perfect sealing.
- Resistant seal to temperatures from -60°C up to +200°C.
- Captives srews.
- Finished in textured paint RAL on request.
- Up to IP69K.

Strength, Durability and Long Life

Hygienic Geo Series push-button and junction boxes, elegant watertight boxes made wholly in finely polished AISI 304L EN-14306 stainless steel available in plain or bored covers (22.5).

Specially designed for placing push-buttons.

4

FOR MORE INFORMATION CLICK HERE



APPLICATIONS

Especially designed and officially approved for food, chemical, pharmaceutical, transformer and telecommunication industries for use both inside and outside, due to the advantages of high resistance to chemical agents and durability.



OPTIONS

- Custom made based on your needs.
- IP69K according IEC EN 60529.
- Manufactured in stainless steel AISI 316L.
 EN 14404.
- Metal legs, unloosable screws.
- Transparent polycarbonate door or with tempered glass.
- Mounting plate insulator (bakelite) or painted steel.
- EMC version according to EEC 89/336 of electromagnetic compatibility
- We have hygienic glands on request.
- Option painted galvanized steel finish in RAL 7035 or another color.





JUNCTION BOX HYGIENIC GEO SERIES 1966



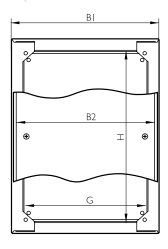
NORMATIVE

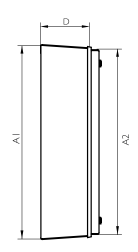
- IP66 Norm IEC 60529 (IP67 on request).
- DIN 40050-9 IP69K extend IEC 60529.
- DIN EN ISO 14159 Machine safety hygiene requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC. Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- Maximum IK10 resistance Norm IEC 62262.

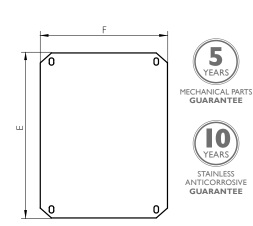
- DIN EN 1672-2-2005 for food industry machinery.
- Manufactured following EU low voltage ruling 2006/95/CE
- RoHS Directive 2002/95/EC compliant.
- UL approval Nema 4x, 12, 3r, 1.
 N° File E342220.
- Maximum voltage 1000 V
- Temperature resistant: $-40^{\circ}\text{C} + 100^{\circ}\text{C}$ (short time + 160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



PLAN







THE FILES CAD - PLANS - CERTIFICATES



REFERENCES

REFERENCES						DIM	1ENSION	S (mm)					
BLIND	HEIGHT		WIDTH		DEPTH	ENTRY ACCESS	DEEP USEFUL	AREA MECHANIZABLE	AREA SIDE	PLATE	WEIGHTS	VOL.	
DOOR	CORPS -A1-	COVER -A2-	CORPS -B1-	COVER -B2-	-C-	-GXH-	-D-	COVER	COVER MECHANIZABLE -EXI (Kg)		(m³)		
HDG151580	156	150	156	150	80	110×110	59,8	80×80	124,6×26,1	100×120	1,72	0,003	
HDG151512	160	150	160	150	120	110×110	99,8	80×80	128,8×66,2	100×120	2,06	0,004	
HDG202012	210	200	210	200	120	160×160	99,8	130×130	178,8×66,2	150×170	3,09	0,007	
HDG302012	310	300	210	200	120	260×160	99,8	230×130	278,8×66,2	250×170	4,17	0,010	
HDG402012	410	400	310	200	120	360×160	99,8	330×130	378,8×66,2	350×170	6,3	0,019	
HDG403012	410	400	310	300	120	360×260	99,8	330×230	378,8×66,2	350×270	7,25	0,019	
Version norma	Version normative UI. Nema 4x, 12, 3r y 1					Add "UL" to reference. Ex: "HDG151580UL"							
Version IP69K					Add ''/6	Add "/69" to reference, Ex. "HDG I 5 I 580/69"							

Delvalle custom made any size you can not find in this table. Available bottom to 1000 mm



WALL SUPPORT								
REFERENCES	MATERIAL							
HD1000SOP	INOX 303							
HD1000SOP/6	INOX 316							



ELECTRICAL ENCLOSURE HYGIENIC TRIBECA SERIES (P66)

WITH SILICONE GASKET



Examples



Monobloc Manufacture Gives Total Sealing and Maximum Resistance

Electrical Hygienic Design Tribeca Series enclosure with a large capacity, specially designed for the food industry.

No openings, hinges, where bacteria could lie. Easy opening by rotating handle and four point lock, easy placement on the floor, flexible, maximum working width.

Moreover the inclination of the roof prevents objects being placed on the surface and our vertical electro polished finish helps repel liquids and prevent virus and bacteria building up on the surface.

FOR MORE INFORMATION CLICK HERE



APPLICATIONS

Especially designed for the food industry and sterile rooms, wineries, dairies and take away food outlets or any other place where cleanliness is essential as well as total absence of dust, dirt and bacteria.





ELECTRICAL ENCLOSURE HYGIENIC TRIBECA SERIES (P66)



ADVANTAGES

- Supplied wrapped in protective film which prevents scratches and abrasions during handling.
- Resistant seal to temperatures from -60°C up to +200°C.
- The monobloc manufacture gives total sealing and maximum resistance.
- No openings where bacteria could lie.
- With electro-polished finish that helps to slide the liquid and waterproof seal that prevents dirt and bacteria deposits.
- 100% stainless steel from handle to opening system. 120° door opening. Standard opening to the left.
- Specify if you need opening to the right.
- Standard electrical panel and handle lock with four locking points and concealed stainless steel hinges.
- Delvalle supplies any measurements required including custom built holes and cut outs both for the door and enclosure.
- Distribuited load 600 Kg.
- Captives screws.



OPTIONS

- IP69K protection.
- Option painted galvanized steel finish in RAL 7035 or another color.
- Custom made based on your needs.
- With a choice of two doors (from 1200 mm width).
- Plinths at base. Castors. Metal legs.
- Clear polycarbonate door or tansparent safety glass door (no IP69K).
- Manufactured in stainless steel AISI 316L.
 FN 14404.
- Mounting plate insulator (bakelite) or stainless steel.
- We have hygienic glands on request.





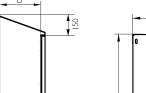
NORMATIVE

- IP66 (IP55 two doors) by request. Norm IEC 60529.
- DIN 40050-9 IP69K extend IEC 60529.
- Maximum IK10 resistance Norm IEC 62262.
- EC 1935/2004 rule compliant for materials intended to come into contact with food.
- DIN EN ISO 14159 Machine safety Hygienic requirements pertaining to the design of machinery.
- Machinery Directive 2006/42/EC (previously 89/37/EC) Food machinery and cosmetic or pharmaceutic production.
- EHEDG Guideline Hygienic Design doc.13 machinery for open processes.
- DIN EN 1672-2-2005 for food industry machinery.
- Manufactured following EU low voltage ruling 2006/95/CE.
- Compliant RoHS Directive.
- UL approval Nema 4x, 12, 3r, 1.
 N° File E342220.
- Maximum voltage 1000 V.
- Temperature resistant: -40°C +100°C (short time +160°C).
- Option silicone gasket: from -60°C to +180°C (short time up to +350°C).



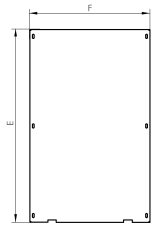
ELECTRICAL ENCLOSURE HYGIENIC TRIBECA SERIES [P66]





CLICK HERE TO DOWNLOAD







MECHANICAL PARTS
GUARANTEE





REFERENCES

REFERENCES					DIM	ENSIONS (mm)				
BLIND DOOR	HEIGHT -A-	WIDTH -B-	DEPTH -C-	ENTRY ACCESS -GXH-	DEPTH USEFUL -D-	AREA MECHANIZABLE DOOR	AREA SIDE MECHANIZABLE	ACCESS PLATE MEASUREMENT -ExF-	WEIGHT (Kg)	VOLUME (m³)
HDT166040	1650	600	400	1447×500	375,5	1424×487,8	1614,8×344	1520×490	70,9	0,42
HDT168040	1650	800	400	1447×700	375,5	1424×687,8	1614,8×344	1520×690	93,25	0,56
HDT161040	1650	1000	400	1447×900	375,5	1424×887,8	1614,8×344	1520×890	111,3	0,70
HDT186040	1800	600	400	1597×500	375,5	1574×487,8	1764,8×344	1670×490	76,61	0,46
HDT186050	1800	600	500	1597×500	475,5	1574×487,8	1766×444	1670×490	84,69	0,57
HDT188040	1800	800	400	1597×700	375,5	1574×687,8	1764,8×344	1670×690	100,76	0,61
HDT188050	1800	800	500	1597×700	475,5	1574×687,8	1766x444	1670×690	107,21	0,76
HDT181040	1800	1000	400	1597×900	375,5	1574×887,8	1764,8×344	1670×890	120,24	0,76
HDT181050	1800	1000	500	1597×900	475,5	1574×887,8	1766x444	1670×890	127,18	0,95
HDT206040	2000	600	400	1797×500	375,5	1774×487,8	1964,8x344	1870×490	84,68	0,51
HDT206050	2000	600	500	1797×500	475,5	1774×487,8	1964,8×444	1870×490	93,46	0,64
HDT208040	2000	800	400	1797×700	375,5	1774×687,8	1964,8×344	1870×690	118,13	0,85
HDT208050	2000	800	500	1797×700	475,5	1774×687,8	1966×444	1870×690	118,13	0,85
HDT201040	2000	1000	400	1797×900	375,5	1774×887,8	1964,8×344	1870×890	132,58	0,85
HDT201050	2000	1000	500	1797×900	475,5	1774×887,8	1966×444	1870×890	140	1,05
Version IP69K				Add "/69" to refer	ence. Ex. "HDT I 660)40/69''				

Delvalle custom made any size you can not find in this table. Available bottom to 1000 mm



MOUNTING OPTIONS



TRESTLE								
REFERENCE								
HD2000PAT								

METAL LEGS									
REFERENCES	HEIGHT	WIDTH	DEPTH						
HDT206040BAS	200	600	400						
HDT208040BAS	200	800	400						
HDT201040BAS	200	1000	400						
HDT206050BAS	200	600	500						
HDT208050BAS	200	800	500						
HDT201050BAS	200	1000	500						
HDT306040BAS	300	600	400						
HDT308040BAS	300	800	400						
HDT301040BAS	300	1000	400						
HDT306050BAS	300	600	500						
HDT308050BAS	300	800	500						
HDT301050BAS	300	1000	500						







TERMOELECTRIC HYGIENIC SERIES [P67]





Example



Thermoelectric Cooler **Optimized for Applications** in Hygienic Areas

The thermoelectric hygienic work with the innovative Peltier-Technology, offering compact, dependable, power-saving air conditioning 50 W.

The Peltier-Technology permits the use in any position, high degree of protection for outdoor use in bad environments and also for example a mobile use in high vibration application.

The Peltier-Technology works without any compressor, cooling liquid or filter mat and is nearly maintanance-free. The robust design with the heatsink made of aluminum and the stainlesssteel cover on the outside makes it perfectly suitable for every sophisticated application.

FOR MORE INFORMATION CLICK HERE

FEATURES

- Thermoelectric cooler optimized for applications in hygienic areas.
- Approved materials: stainless steel AISI 304L V2A, anodized aluminium.
- Plain and rounded transistions and edges.
- Easy to clean due to large distances.
- Special silicone seal.
- Degree of protection IP67.



TECHNICAL SPECIFICATIONS

- Cooling capacity: 50 W.
- Operating voltage: 24 V DC.
- Amperage: 2,5 A.
- Operating temperature: -10 to +60 °C.
- Degree of protection (outside): IP67.
- Approval: CE.
- Weight: 3,2 kg.



REFERENCES

reference	COOLING CAPACITY	OPERATING VOLTAGE	AMPERAGE	HEIGHT	WIDTH
MVTEC050E_HD	50W	24VDC	2.5 A	200	182

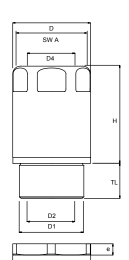
METRIC STAINLESS STEEL CABLE GLANDS HYGIENIC SERIES [P68]

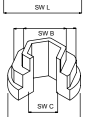
Hygienic glands are fit for passing, pressing and fixing cables between two compartments such as junction boxes, electric enclosures or any cabinet where protection against dust, dirt or water is required.

Made in stainless steel, hygienic glands are a definite solution against dirt and germs. They are the only glands tested according to FDA and EHEDG standards. We have the widest range from M12 to M25 and the highest quality.



- Material: Stainless steel AISI303L (other materials on request).
- Thread:TPE according to FDA guideline 21 CFR 177.2600 (PG and NPT upon request).
- Protection:
 - o IP68 (5 bar, 30 min) according EN 60529.
 - o IP69K extend IEC 60529
- Temperature resistance:
 - o -20°C to +100°C.
 - o -40°C to +150°C short time.
- Applications: manufacturing food, clean room technology, biotechnology and chemical industry.
- Benefits
 - o Smooth finish prevents harmful microorganisms sticking to the surface.
 - o No threads are exposed. Cleaning of cable glands is easier, faster and less expensive compared to traditional stainless steel cable glands.
 - o Reliable strain relief due to strain relief element separated from grommet.
 - o Suitable for high pressure steam cleaning.



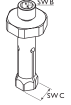


REFERENCES METRIC STAINLESS STEEL HYGIENIC CABLE GLANDS													
REFERENCE	THREAD	CABLE CLAMPING RANGE (mm)		CABLE GLANDS DIMENSIONS						LOCK NUT DIMENSIONS			
CABLE GLANDS + LOCK NUT			SWA (mm)	D (mm)	DI (mm)	D2 (mm)	D4 (mm)	H (mm)	TL (mm)	CAPTIGHTENING TORQUE NM	SWL (mm)	E (mm)	LOCKNUT TIGHTENING TORQUE NM
HDSS,12	M12×1,5	3,0-6,5	14	15,6	12	7,0	6,8	21,5	6	2,5	15	2,8	6,0
HDSS.16	M16x1,5	5,0-10,0	18	20,2	16	10,5	10,3	28,5	7	4,0	19	3,0	9,0
HDSS.20	M20×1,5	6,0-12,0	22	24,1	20	12,5	12,3	33,0	10	5,0	24	3,5	12,0
HDSS.25	M25×1,5	12,0-17,0	28	30,1	25	17,5	17,3	38	14	6,0	30	4	14,0

REFERENCES METRIC EMC STAINLESS STEEL HYGIENIC CABLE GLANDS													
REFERENCE	CABLE		CABLE GLANDS DIMENSIONS						LOCK NUT DIMENSIONS				
EMC CABLE GLANDS + LOCK NUT	THREAD	CLAMPING RANGE (mm)	SWA (mm)	D (mm)	DI (mm)	D2 (mm)	D4 (mm)	H (mm)	TL (mm)	CAPTIGHTENING TORQUE NM	SWL (mm)	E (mm)	LOCKNUT TIGHTENING TORQUE NM
HDSS,16,EMC	M16x1,5	5,0-10,0	18	20,2	16	10,0	10,3	28,5	7	4,0	19	3,0	9,0
HDSS.20.EMC	M20×1,5	6,0-12,0	22	24,1	20	13,5	12,3	33,0	10	5,0	24	3,5	12,0
HDSS.25.EMC	M25×1,5	12,0-17,0	28	30,1	25	17,5	17,3	38,0	14	6,0	30	4,0	14,0

REFERENCES TIGHTENING TOOL										
REFERENCE	THREAD	SVVB (mm)	SWC (mm)	H (mm)						
MVF9T-01	MI2	5	7	5						
MVF9T-02	MI6	6	10	5						
MVF9T-03	M20	8	13	8						
MVF9T-04	M25	10	17	8						





REFERENCES SPECIAL TOOL									
REFERENCE	THREAD	SVVB (mm)	SWC (mm)						
MVFGST-02	MI6	6	10						
MVFGST-03	M20	8	13						
MVFGST-04	M25	10	17						

Available upon request







Consult us without obligation

Confidentiality, reliability & quality

www.delvallebox.com comercial@delvalle.es +34 945 601 381

ALSO ONLINE

DELVALLE OFFERS

OTHER SOLUTIONS

FOR MORE INFORMATION CLICK HERE





OUTDOOR HEAVY DUTY ELECTRICAL ENCLOSURES



OUTDOOR TELECOM 19 RACKS & CABINETS



GALVANIZED STEEL ELECTRICAL ENCLOSURES



HYGIENIC DESIGN ENCLOSURES



ALUMINIUM ELECTRICAL ENCLOSURES





Consult us without obligation

Confidentiality, reliability & quality

www.delvallebox.com comercial@delvalle.es

+34 945 601 381

ALSO ONLINE

DELVALLE OFFERS

OTHER SOLUTIONS

FOR MORE INFORMATION CLICK HERE

WATERPROOF SHEET STEEL **ELECTRICAL ENCLOSURES**



CLIMATE CONTROL COOLING



FOR ELECTRICAL ENCLOSURES



NEMA ELECTRICAL ENCLOSURES TYPE 1-3R-4X-12



MODULAR DISTRIBUTION ENCLOSURES



EMC ELECTRICAL ENCLOSURES SOLUTIONS



CABLE GLANDS & ENTRY SEALS FOR CABINETS







ENCLOSURES & CABINETS FOR SPECIAL REQUIREMENTS

