



BERNSTEIN CC-800

Stainless steel enclosure and suspension systems



2 rue René Laennec 51500 Taissy France Fax: 03 26 85 19 08, Tel : 03 26 82 49 29

E-mail:hvssystem@hvssystem.com Site web : www.hvssystem.com

Stainless steel technology to the highest standards

An enclosure created to protect

The new generation of CC-800 stainless steel control enclosures provide a unique range of features designed to offer the ultimate protection and security in a wide range of harsh environments. It is ideally suited for use in applications where the use of stainless steel is a legal requirement.

Engineered to the highest standards, these high performance control enclosures are ideally suited to applications where the use of stainless steel protection is a legal requirement.

High quality workmanship, leading edge design and a high grade, durable material mean that the CC-800 offers performance benefits far in excess of those provided by enclosures made from alternative materials.

This engineering excellence is supported by an unrivalled commitment to customer service to ensure that the BERNSTEIN CC-800 will provide the perfect solution for your application. Special sizes, different surface finishes and a wide choice of suspension systems are just some of the options available, allowing BERNSTEIN stainless steel enclosures to fit seamlessly with your existing technology and provide the foundation for complete system integration.

Product features

- Various standard sizes
- Modern design
- Foam seals
- Including earthing material and mounting plates
- IP65 / IP66 rated protection
- Lock and hinges mounted laterally outside the protected area
- Reinforced frame for improved stability

Material

 Enclosure, front door and lock in stainless steel 1.403, 1.5 mm plate

Surface finish

 Enclosure and front door, brushed stainless steel finish, grain size 320

Available on request

- Special sizes
- IP69K rated protection
- Different surface finishes
- Wall mounting options (e.g. brackets)
- Special handles
- Additional components such as suspension systems, handles and keyboard shelf
- Alternative finishes



2 rue René Laennec 51500 Taissy France E-mail:hvssystem@hvssystem.com Fax: 03 26 85 19 08, Tel : 03 26 82 49 29 Site web : www.hvssystem.com



CC-800 – Possible IP classes



Minimum requirement IP69K

Lock and hinge outside the sealed area with all-round sealing edge

Overview of IP classes

	1st digit		2nd digit		
Type of protection	Contact protection	Foreign body protection	Water protection		
IP65	Complete contact protection	Protection against infiltration of dust (dust-tight)	No damaging effects from sprayed water		
IP66	Complete contact protection	Protection against infiltration of dust (dust-tight)	When temporarily submerged, water must not penetrate in damaging quantities		
IP67	Complete contact protection	Protection against infiltration of dust (dust-tight)	When immersed, water must not penetrate in damaging quantities		
IP69K	Complete contact protection	Protection against infiltration of dust (dust-tight)	Water that is aimed at the enclosure from all direction under greatly increased pressure must have no damaging effects (high-pressure steam jet cleaner 80-100 bar)		



2 rue René Laennec 51500 Taissy France Fax: 03 26 85 19 08, Tel: 03 26 82 49 29 E-mail:hvssystem@hvssystem.com Site web : www.hvssystem.com

Suspension system components CS-480 NR

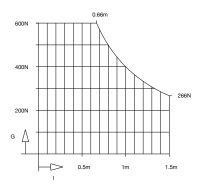


Product description

The CS-480 NR is available in a wide range of model variations that provide a flexible solution for a wide range of applications. Support tubes can be shaped to exact customer specifications and to suit existing suspension components. Alternatively pre-shaped tubes and coupling sleeves are available from stock together with a wide range of suspension system components. This allows off the shelf solutions to be provided immediately for the vast majority of applications.

System advantages

- Assembly apertures on bearing components
- Easy mounting by clamping the support tubes
- Torque preset at factory
- Material 1.4305
- Load bearing capacity 400 N at 1 m





	Article	Size in mm	Article number	Weight	Image	Application example
						•
		310 x 300 x 180	180.1.1210.00			
	CC-800 control enclosure	410 x 350 x 180	180.1.1220.00			Standard front door –
1	prepared for	410 x 400 x 180	180.1.1230.00			attached on right, at top
	suspension system CS-480 NR	510 x 400 x 180	180.1.1240.00			for suspension system
	C5-400 NN	610 x 550 x 250	180.1.1250.00			
2	Coupling		101.3.0501.00	1.4 kg		
	Pivot coupling		101.3.0503.00	1.0 kg		
3	Tube, L-bend	250 x 250 500 x 500	952.3.5000.01 952.3.5000.11	1.8 kg 3.6 kg		
4	Coupling sleeve		101.3.0512.00	1.5 kg		
5	Wall joint, vertical		101.3.0509.00	7.3 kg		
	Wall coupling, vertical		101.3.0510.00	7.3 kg		7
	Wall bracket, vertical		101.3.0511.00	7.7 kg		
6	Rotary base socket, internal mounting		101.3.0506.00	3.8 kg		
7	Rotary base socket, external mounting		101.3.0505.00	4.2 kg		
	Base socket/wall flan	ge	101.3.0502.00	1.4 kg		
	Base socket, pivot coupling		101.3.0504.00	1.9 kg		
	Rotary base coupling, external mounting		101.3.0507.00	4.5 kg		,
	Rotary base coupling, internal mounting		101.3.0508.00	4.1 kg		<u></u>
	Support tubes, 48.3 mm outside	250 500 750	952.3.5010.00 952.3.5020.00 952.3.5030.00	1.0 kg 1.9 kg 2.9 kg		
8	diameter, wall thick- ness 3.6 mm	1000 1250	952.3.5030.00 952.3.5040.00 952.3.5050.00	4.0 kg 4.9 kg		

Suspension system components CS-600 NR



Product description

The CS-600 NR suspension system has been specifically developed for mounting control enclosures in hygienic areas in the food and pharmaceutical industries.

The CS-600 NR makes it possible to mount units at an angle without the need for expensive especially shaped support tubes.

The user can build up the modular suspension system easily and flexibly from individual components available from stock.

System advantages

- Assembly apertures on bearing components
- No external screws or dirt collecting edges easy cleaning
- Fast mounting by clamping to the support tubes
- All components vibration protected
- Load bearing capacity 600 N at 1 m
- Material 1.4305
- IP66 / NEMA 4x rated protection
- Diverse range of components for unlimited combination options





	Article	Size in mm	Article number	Weight	Image	Cable leadthrough*	Application example
1	CC-800 control enclosure prepared for suspension system CS-600 NR	310 x 300 x 180 410 x 350 x 180 410 x 400 x 180 510 x 400 x 180 610 x 550 x 250	180.1.4210.00 180.1.4220.00 180.1.4230.00 180.1.4240.00 180.1.4250.00		Q		Standard front door – attached on right, at top for suspension system
2	Coupling for attaching enclosure		101.4.0501.00	2.2 kg		Ø 53	
3	Angled coupling for attaching enclosure		101.4.0502.00	6.5 kg		6.1 0.22	—
4	Angle joint		101.4.0507.00	4.4 kg		00 00 00	
5	Wall joint		101.4.0505.00	15.9 kg		Ø 53	
6	Rotary base socket, internal mounting		101.4.0515.00	6.0 kg		Ø 53	
7	Rotary base socket, external mounting		101.4.0504.00	5.7 kg		Ø 53	
	Base socket / wall flan	nge	101.4.0503.00	3.7 kg		Ø53	
	Attachment joint, internal mounting		101.4.0516.00	12.9 kg		Ø 53	-
	Attachment joint, external mounting		101.4.0506.00	13.5 kg		© 53	
8	Support tubes, 60.3 mm outside diameter, wall thick- ness 3.6 mm Straight tubes	250 mm 500 mm 750 mm 1000 mm 1250 mm	952.3.0010.00 952.3.0020.00 952.3.0030.00 952.3.0040.00 952.3.0050.00 952.3.0060.00	1.2 kg 2.5 kg 3.5 kg 4.6 kg 6.2 kg 7.2 kg			

400N 200N G \(\triangle \

Load bearing capacity 600 N at 1 m

*Cable lead through

The different suspension system components provide varied amounts of space with cable lead throughs. The dimensioned openings at the narrowest point within the components are specified above.





Switch technology – Economy meets safety



Sensor technology – Compact intelligence



Enclosure technology – Function and design

www.bernstein.eu

700 0000 893 . 09. 2009 . We reserve the right to make changes

Contact

International Headquarters BERNSTEIN AG

Tieloser Weg 6 D-32457 Porta Westfalica Tel. +49 571 793-0 For 793-555 info@de.bernstein.eu www.bernstein.eu

Denmark BERNSTEIN A/S

Tel. +45 7020 0522 Fax +45 7020 0177 info@dk.bernstein.eu

United Kingdom BERNSTEIN Ltd.

Tel. +44 1922 744999 Fax +44 1922 457555 info@uk.bernstein.eu

BERNSTEIN GmbH

Tel. +43 2256 62070-0 Fax +43 2256 62618 info@at.bernstein.eu

Switzerland BERNSTEIN (Schweiz) AG

Tel. +41 44 775 71-71 Fax +41 44 775 71-72 info@ch.bernstein.eu

France

BERNSTEIN S.A.R.L.

Tel. +33 1 64 66 32 50 Fax +33 1 64 66 10 02 info@fr.bernstein.eu

Netherlands BERNSTEIN BV

Tel. +31 314 366088 Fax +31 314 361256 info@nl.bernstein.eu

Italy BERNSTEIN S.r.I.

Tel. +39 035 4549037 Fax +39 035 4549647 info@it.bernstein.eu

China

BERNSTEIN Safe Solutions (Taicang) Co., Ltd.

Tel. +86 512 81608180 Fax +86 512 81608181 info@bernstein-safesolutions.cn

Hungary BERNSTEIN Kft.

Tel. +36 1 4342295 Fax +36 1 4342299 info@hu.bernstein.eu

Service Hotlines:

Products: +49 571 793-3000 Orders: +49 571 793-3010



2 rue René Laennec 51500 Taissy France E-mail:hvssystem@hvssystem.com Fax: 03 26 85 19 08, Tel: 03 26 82 49 29 Site web: www.hvssystem.com