# Altech Corp.®

Serving the Automation & Control Industry since 1984





**Suspension Systems** 

# **Suspension Systems**

Since 1984, Altech Corporation has grown to become a leading supplier of automation and industrial control components. Headquartered in Flemington, NJ, Altech has an experienced staff of engineering, manufacturing and sales personnel to provide the highest quality products with superior service. This is the Altech Commitment!

Bernstein offers several different suspension systems made of aluminum and stainless steel. These systems are designed for different duty and load requirements. Their modular construction allows the individual components to be combined to create a rugged system that will meet your application needs.

Our well trained technical experts welcome the opportunity to answer your technical questions and provide solutions to your automation and control needs. Give us a call or visit www.altechcorp.com.

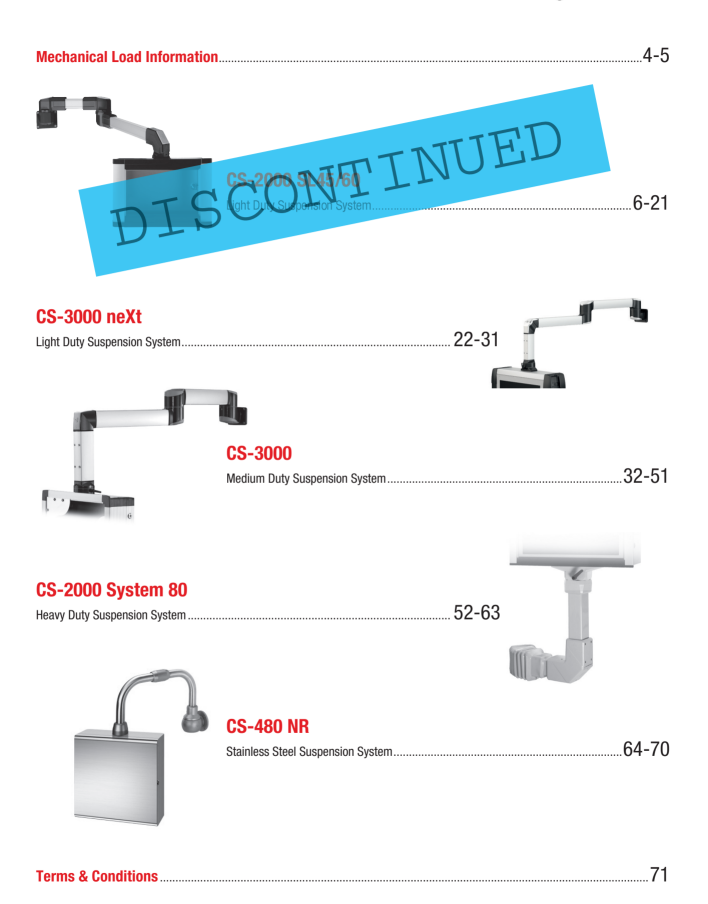


# Quality Commitment

Altech's control components meet diverse national and international standards such as UL, NEC, CSA, IEC, VDE and more. Altech provides superior customer service and delivery through Total Quality Management and Continuous Process Improvement. Altech is ISO 9001 approved. We perform these services with honesty and integrity and are committed to achieve these goals.









### **Mechanical load**

Different types of suspension systems can support different loads. The most important parameter when determining the right type of suspension system is the mechanical load in the respective application, which consists of the suspended enclosure with its built in components and the length of the extension arm.

After determining the suspended weight and the length of the extension arm in the suspension system, the overview opposite will help you select the right system.

Please note that when using a turn/tilt coupling for mounting the enclosure at the end of the suspension system, the enclosure itself should not exceed a load of 300 N.

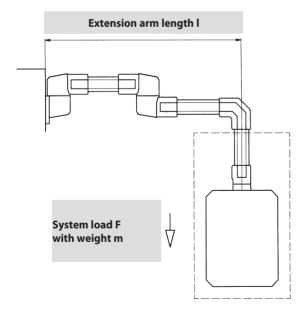
# Calculation of force F (system load) as a function of enclosure weight m:

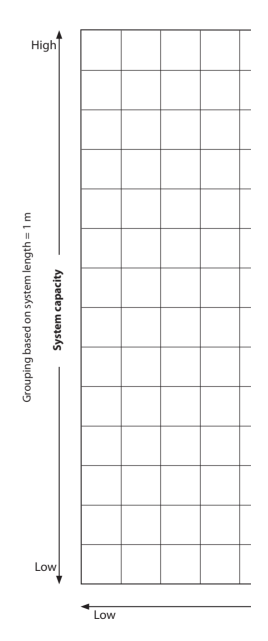
 $F(N) = m(kg) \times g(ms^{-2})$ 

# System load F = enclosure weight m multiplied by acceleration due to gravity

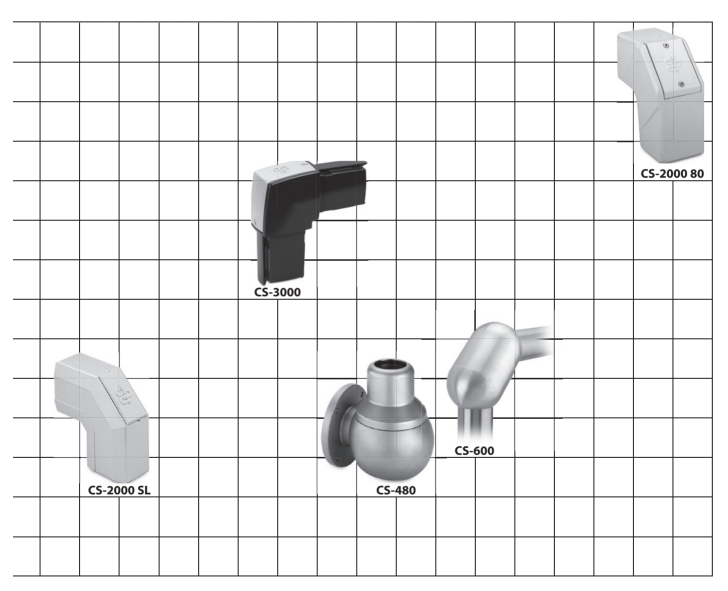
 $F(N) = m(kg) \times 9,81 (ms^{-2})$ 

The illustration opposite shows an overview of the various suspension systems. You will find more detailed information on the exact loads of the individual systems in the following sections.









### Performance

High

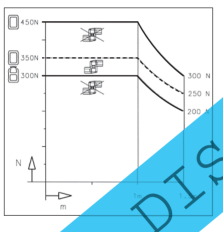
- Configuration options
- Mechanical stability
- Resistance



The CS-2000 SL light-duty suspension system is specially designed for accepting small, lightweight control enclosures and features short extension arms. In addition to the components in light grey RAL 7035, a new version in anthracite grey RAL 7016 is now available that elegantly complements our CC-3000 and CC-4000 / CC-4000 SL control enclosures (see Page 72 onwards).

### **System structure**

Individual components of the suspension system are combined with an optionally closed or partially open aluminium connection section to achieve the required configuration in accordance with the load diagram (with the exception of panel couplings).



#### Load diagram

The above diagram shows the load bearing capacity of the CS-2000 SL range of suspension systems (with the exception of panel couplings).

The load bearing capacity of the system changes depending on the type of connecting section used (partially open or closed) or whether an intermediate joint is used.

The following safety factor generally applies: With an additional load of 75 kg, the suspension system can be subjected to load for 5 seconds without plastic deformation occurring.

The overview on Pages 106 / 107 is designed to help you determine the load bearing capacity of all BERNSTEIN suspension systems.

RAL 7035 light grey and RAL 7016 anthracite grey

### Components: cast aluminium

- Installation opening: POM
- Bearing: POM
- Seals: CR
- Extruded aluminium connecting section
- Connecting section covers on open section: EPDM

### Colours

- Suspension system components: light grey RAL 7035 alternatively: anthracite grey RAL 7016
- Connecting section: silver (natural) anodised

### System features

CS-2000 SL Standard

Installation opening at all joints

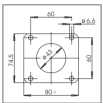
- Optionally closed or open connecting section can be used
- Clear passage opening in closed system: ø 40 mm = 12.5 cm<sup>2</sup> at narrowest point (bearing opening)
- Clear passage opening in partially open system:
  - 2.76 cm<sup>2</sup> at narrowest point (entry of section in components)
  - 7.40 cm<sup>2</sup> in closed tube
- Easily retrofitable swivel angle limitation on couplings and joints
- Couplings have a small narrow flange for mounting on very narrow enclosures
- Overhead installation of all components possible
- Modern industrial design
- Protection class IP 65 (closed aluminium connection section)

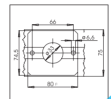


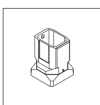
### **Enclosure preparation for mounting** couplings

The geometry of the flange on the straight coupling and on the elbow coupling makes it possible to mount even extremely narrow enclosures. Two centrally arranged threads, with which the coupling is secured to narrow enclosures, are additionally provided for this purpose.

However, the coupling is mounted as standard by means of the four outer flange mounting threads, compatible and interchangeable with the flange mounting pattern of the CS-3000 suspension system. With a diameter of 43 mm, the hole for the cable leadthrough is adapted to the narrowest point in the suspension system (a minimum diameter of 40 mm is available in the bearing opening in the components).





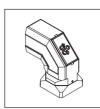


Straight coupling Article number 1015163000 1015328000



Tilt elbow coupling

**Article number** 1015166000 1015331000



**Elbow coupling Article number** 1015165000 1015329000



Tilt base coupling



**Base coupling Article number** 1015167000 1015343000



ilt coupling

Article number

1015169000

1015332000



Tilt coupling Article number 1015164000 1015330000



Turn/tilt elbow coupling **Article number** 1015170000 1015333000

### **Machining mounting sur** suspension systems

The various elements of the suspension systems can be mounted on walls or floors as well as on or at machines and systems. The corresponding machining drawings for the individual components of the suspension system are shown here.



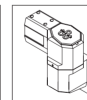
**Base coupling** 

**Article number** 1015167000 1015343000



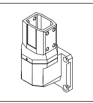
Tilt base coupling

**Article number** 1015168000 1015344000

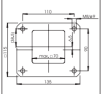


Wall joint, horizontal outlet

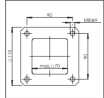
**Article number** 1015176000 1015339000



Wall joint, vertical outlet **Article number** 1015177000 1015338000



Wall joints

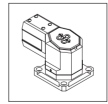


Base and top joint components



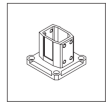
**Rotary base** 

**Article number** 1015178000 1015341000



**Top joint** 

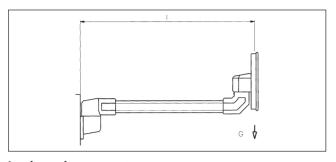
**Article number** 1015175000 1015340000

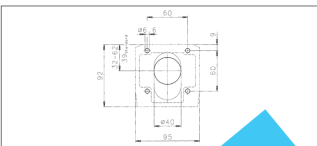


Base/ wall flange

**Article number** 1015179000 1015342000







Load, panel components

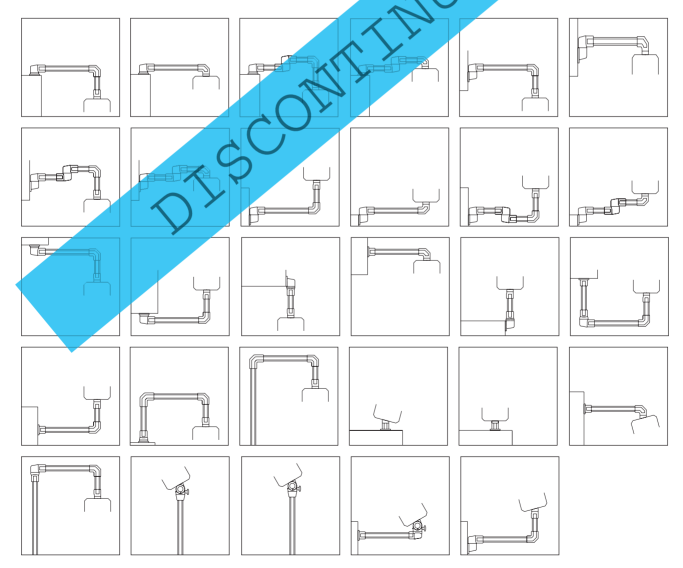
Drawing for preparing enclosure rear panel for attaching panel couplings

### **Mechanical properties**

Max. load G 250 N Max. System length L 1500 mm

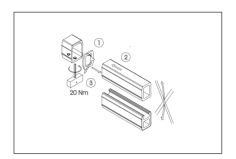
### **System combinations**

The large number of components and different versions of the connecting sections enablement different combinations. A selection of the possible configuration is shown be sometimes and different combinations.

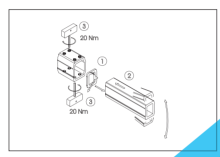




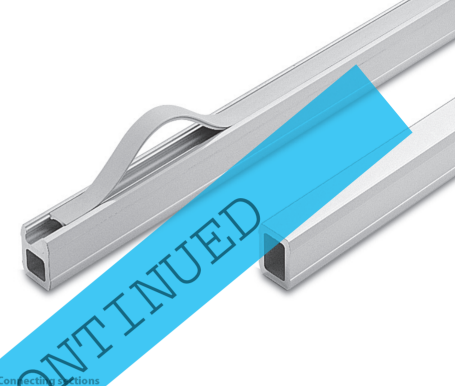
### Assembling the connecting sections



[A] Open or closed section in straight coupling and elbow coupling: Adhere seal to connecting section (1), fit connecting section in suspension system component (2, 3).



[B] Closed section in suspension system components with eight mounting screws Adhere seal to connecting section (1), fit connecting section in suspension system component (2, 3) while adjusting the section.



The connecting section is a drawn aluminium AlMgSi 0.5 bar.

The surface is anodised and therefore corresponds to a colour similar to RAL 9006.

The connecting section can be used both in open as well as in completely closed cable ducts. The partly open section has an EPDM cover, coloured similar to RAL 7042.

This flexible plastic cover can be easily withdrawn and reinserted.

**Closed section** 

45 x 60 x 250

45 x 60 x 500

45 x 60 x 750

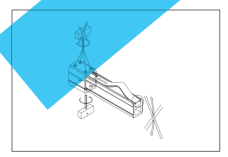
45 x 60 x 1000

45 x 60 x 1250

45 x 60 x 1500

45 x 60 x 2000

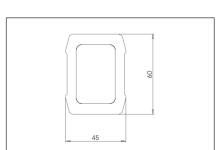
Dimensions (mm)



[C] Open section in suspension system components with eight mounting screws: Adhere seal to connecting section, fit connecting section in suspension system component, only fit the four mounting screws on the closed part of the tubing, install cover seal.



| <b>7</b> |  |
|----------|--|
| 8        |  |
| 45       |  |



Article number

9524301000

9524302000

9524303000

9524304000

9524305000

9524306000 9524308000

You will find an aid for selecting the load bearing capacity on Pages 106/107.



Article

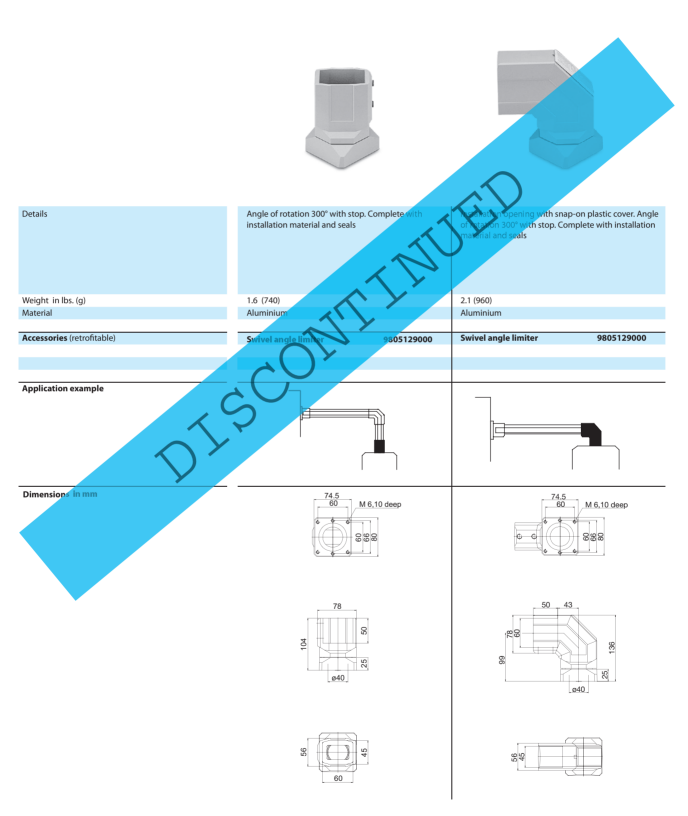
Article number

(colour)

Straight coupling CS-2000 SL

1015163000 1015328000 RAL 7035 light grey RAL 7016 anthracite grey Elbow coupling CS-2000 SL

1015165000 1015329000 RAL 7035 light grey RAL 7016 anthracite grey





Turn/tilt coupling CS-2000 SL

Turn/tilt elbow coupling CS-2000 SL

Tilt coupling CS-2000 SL

1015169000 1015332000 RAL 7035 light grey RAL 7016 anthracite grey 1015170000 RAL 7035 light grey 1015333000 RAL 7016 anthracite grey

RAL 7035 light grey 1015164000 1015330000 RAL 7016 anthracite grey







Angle of rotation 300° with stop. Infinitely variable inclination from 0 to 30°. Complete with installation material and seals. Enclosure max. 300 N

Angle of rotation 300° with stop. Infinitely inclination from 0 to 30°. Complete with material and seals. Enclosure max. 3

of rotation 300° with stop. nstallation material and seals

| 6.6 | (3 | 00 | 00 |
|-----|----|----|----|
| A 1 | :  | :  |    |

7.3 (3300)

2.4 (1100)

Aluminium

Swivel angle limiter

Aluminiu

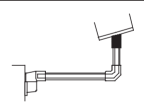
Aluminium

805130000

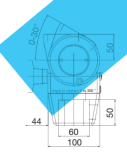
Swivel angle limiter 9805129000







M 6,10 deep

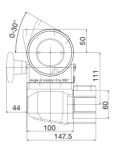


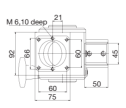
M 6,10 deep

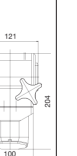


9805130000















Article

Article number

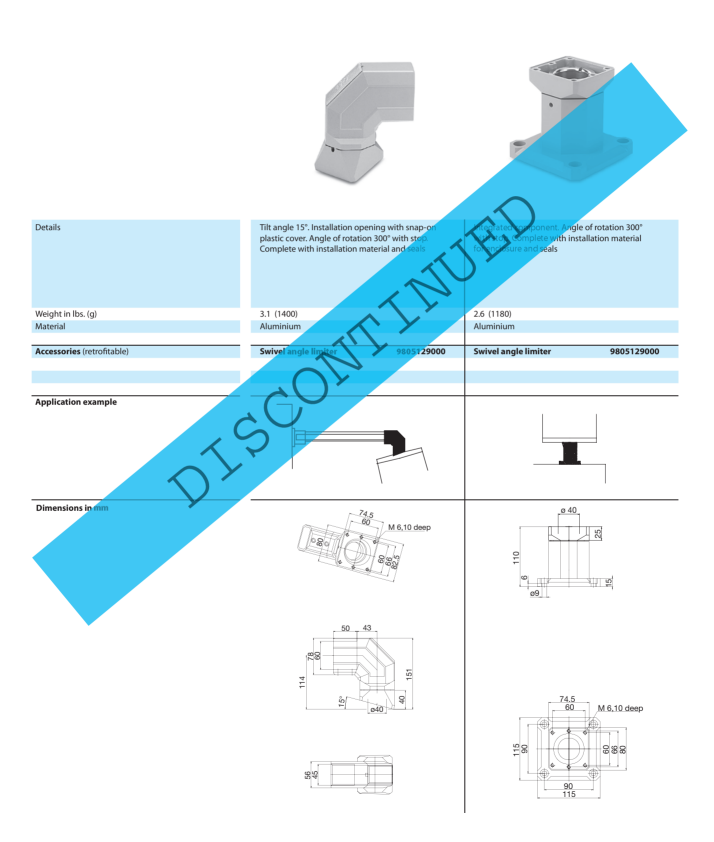
(colour)

Tilt elbow coupling CS-2000 SL

**1015166000** RAL 7035 light grey **1015331000** RAL 7016 anthracite grey

Base coupling CS-2000 SL

**1015167000** RAL 7035 light grey **1015343000** RAL 7016 anthracite grey





Tilt base coupling CS-2000 SL Panel coupling Panel turn/tilt coupling S 1015168000 RAL 7035 light grey 1015232000 RAL 7035 light grey 1015235000 RAL 7035 light grey 1015344000 RAL 7016 anthracite grey 1015346000 RAL 7016 anthracite grey 1015347000 RAL 7016 anthracite grey of narrow and lightweight the CS-2000 SL light-duty Integrated component. Angle of rotation 300° For rear connection of narrow and lightweigh with stop. Fixed inclination of 15°. Complete with controller panels to the CS-2000 SL light-d installation material for enclosure and seals suspension system; the maximum load em; the maximum load of this component is 250 N at a maximum is 250 N at a maximum system length of 1500 mm 2.6 (1200) 6.6 (3000) 7.5 (3400) Aluminium Aluminium Aluminium Swivel angle limiter 9805129000 13 32 27 30 83 45 M 6, 10 deep max. 250 N 95 M 6,10 deep max. 250 N 47.5 92



Article

Article number

(colour)

Panel elbow coupling

1015233000 1015348000 RAL 7035 light grey RAL 7016 anthracite grey Panel tilt/turn elbow coupling W

**1015236000** RAL 7035 light grey **1015349000** RAL 7016 anthracite grey



For rear connection of narrow and lightweight

controller panels to the CS-2000 SL light-duty



Details

suspension system; the maximum load of t component is 250 N at a maximum system of 1500 mm

> 6.6 (3000) Aluminium

for lear councition of narrow and lightweight whole, sanels to the CS-2000 SL light-duty stude from system; the maximum load of this component is 250 N at a maximum system length of 1500 mm.

7.6 (3460)

Aluminium

Material

Weight in lbs. (g)

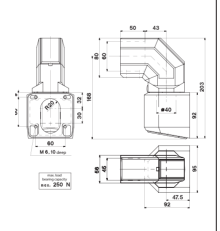
Accessories (retrofitable)

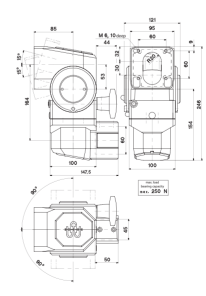
Application example





Dimensions in mm







Elbow CS-2000 SL

**1015171000** RAL 7035 light grey **1015334000** RAL 7016 anthrazit-grau

Elbow for torque load CS-2000 SL

**1015172000** RAL 7035 light grey **1015335000** RAL 7016 anthracite grey

Plug-on joint CS-2000 SL

**1015173000** RAL 7035 light grey **1015337000** RAL 7016 anthracite grey







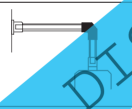
Installation opening with snap-on plastic cover. Complete with seals

Increased wall strength. Adjustment facility, Installation opening with snap-on plastic cover. Complete with seals Swiv Langle 300° with stop.
In Salation opening with snap-on plastic cover.

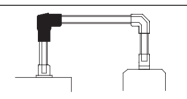
1.3 (590) Aluminium 2.2 (1000) Aluminium 4.1 (1850) Aluminium

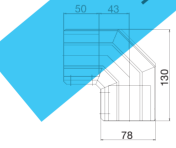
Swivel angle limiter

9805132000

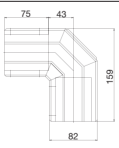


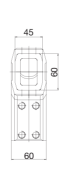


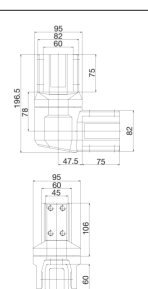












. 45



Article

Article number

(colour)

Intermediate joint CS-2000 SL

**1015174000** RAL 7035 light grey **1015336000** RAL 7016 anthracite grey Top joint CS-2000 SL

1015175000 1015340000 RAL 7035 light grey RAL 7016 anthracite grey



Weight in lbs. (g)

Material

Details

Accessories (retrofitable)

4.7 (2130) Aluminium

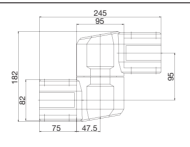
Swivel angle limiter

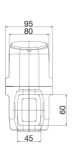
3.8 (1720) Aluminium

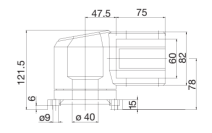
le limiter 9805132000 Swivel angle limiter 9805132000

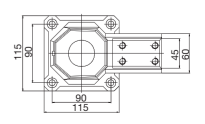


Dimensions in mm







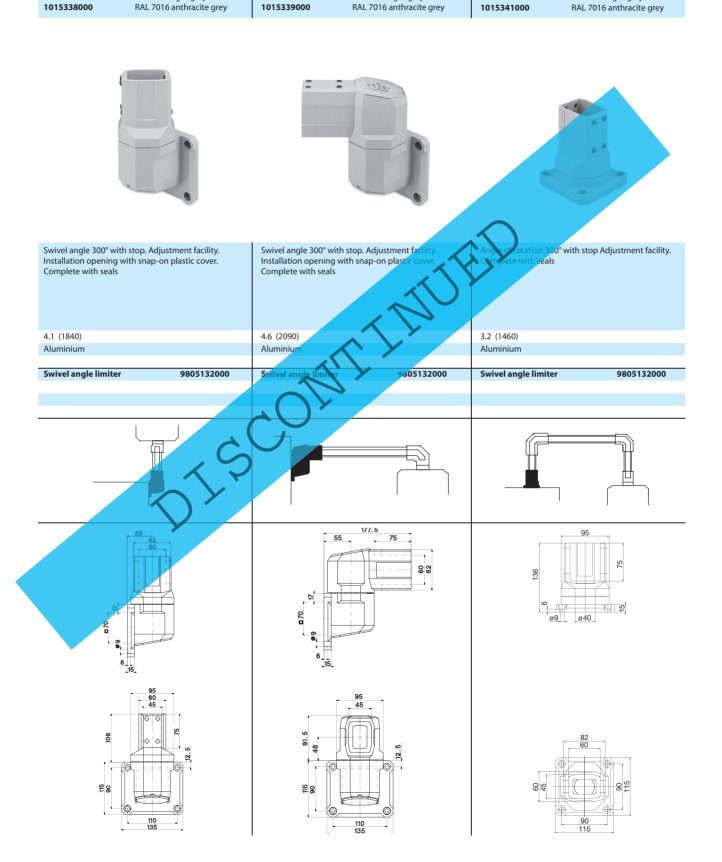




 Wall joint, vertical outlet CS-2000 SL
 Wall joint, horizontal outlet CS-2000 SL
 Base, rotary CS-2000 SL

 1015177000
 RAL 7035 light grey
 1015176000
 RAL 7035 light grey
 1015178000
 RAL 7035 light grey

 1015338000
 RAL 7016 anthracite grey
 1015339000
 RAL 7016 anthracite grey
 1015341000
 RAL 7016 anthracite grey





Article

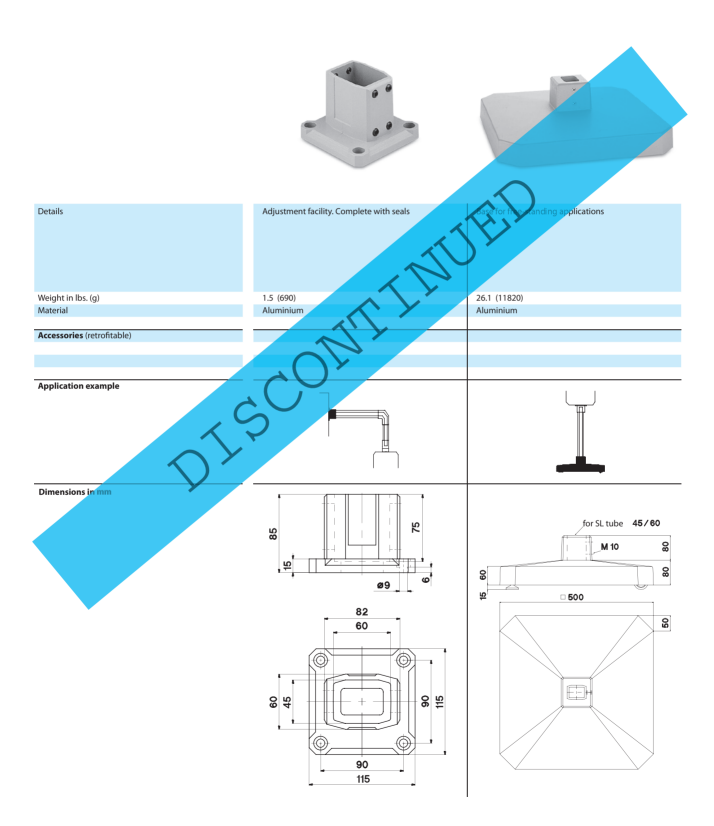
Article number

(colour)

Base, wall flange CS-2000 SL

1015179000 1015342000 RAL 7035 light grey RAL 7016 anthracite grey Free-standing base CS-2000 SL

1015180000 1015345000 RAL 7035 light grey RAL 7016 anthracite grey







# BERNSTEIN Aluminium Suspension Systems CS-3000 and CS-3000

Flexible, easy to assemble, ergonomic



# Flexibility in operation and monitoring: The BERNSTEIN CS-3000 Family

In the main, system constructors expect modern suspension systems to feature variable configuration, progressive design and complete ease of installation. BERNSTEIN sets standards with the CS-3000 family: Modern industrial design, well-conceived ergonomics and multiple component combinations to create an innovative system solution on a modular principle.



### **Product features**

- Long service life and safe operation thanks to anodised aluminium tubes
- Clean lines, thanks to smooth transitions between the tube and system components (very easy to clean)
- Coated tube fastening screws for sealing the thread holes and secure connections
- Relative appearance and connection of narrow profiles thanks to the possibility of reducing the cross section from square to round tube
- Protection class IP 65

- Modular flexible system lets you upgrade the couplings (also after installation), e.g. with adapters for slim enclosures or with tilt adapters
- Well designed ergonomics for simple and virtually fatigue free operation
- An ideal solution from a single source with BERNSTEIN control enclosures



# **Assembly**

Thanks to the particulary easy way the CS-3000 family components combine, assembly is quick and simple, which for the system builder means great time savings and cost reductions.



Smooth combination through an intelligent design for easy-cleaning



Additional connection security through component design at the mounting area



User friendly adjustment at any time – without disassembling the complete system

# In addition to the 'clamping' connection of the tube fastening screws:

- Sixfold positive connection is achieved via component design in the tube attachment area (optional additional safety screw for vertical mounting is not required)
- One person can install the complete system
- Stepless adjustment of system alignment by means of the tube fastening screws
- Readjustment possible at any time without disassembling the complete system
- Cable and assembly access covers on all deflection points in the system

- Different tube lengths offer the possibility of variability in assembly
- Tubes machined at one end so that users can cut to required length (machining templates supplied)



# The new BERNSTEIN Aluminium Suspension System CS-3000/

The CS-3000 neXt combines functionality with an appealing design. The new system is an important addition to the CS-3000 series, it is easy to clean and benefits from simplified installation, outstanding visual characteristics such as smooth transitions between tube and component and the high quality which BERNSTEIN is known for. The wide range of components, the high strength of the system and the load capacity provide individual solutions.



### **Product features**

- Light-duty suspension system for lightweight control enclosures up to 110 lbs. (50 kg) with an extension arm length of 1 m
- Modular system for rapid implementation of individual solutions
- Maximum system length: 59 inches (1.5 meters)
- Compatible with the CS-3000 series
- Panel couplings





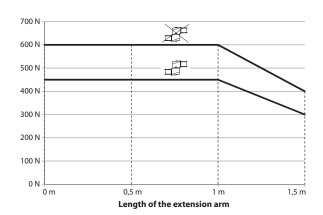
### **Materials**

- Anodised aluminium profiles
- Components: Aluminium die cast
- Aluminium covers on installation openings
- Bearings: POM
- Seals: Neoprene

### **Colour**

- Components: white aluminium, RAL 9006
- Tubes: Aluminium, naturally anodised
- Components and tubes can all be optionally powder-coated to a wide variety of RAL colours

# Load diagram for static load capacity CS-3000





# **Features**





## **Reducing elbow**

- For combination of the CS-3000 with the light-duty suspension system CS-3000 neXt
- Fields of application:
  - Higher loads / extension arm lengths by using the CS-3000 in the horizontal
  - For connection of flat enclosures with narrow components and tubes in the vertical

### **Panel coupling**

- For connection at the rear of displays / monitors with VESA
- For connection of flat control enclosures via the rear panel
- VESA flange size, hole pattern 75 and 100
- Suspension system attachment in vertical and horizontal version possible
- Individual colour combination of all components in accordance with RAL colours





# **Assembly**

- Short assembly times and therefore extensive cost savings:
  - Slide the tube onto the component
  - Slightly press down
  - Tighten screws
- Cable and installation openings at all joints in the system
- Use of a DVI connector is possible

### **Tubes**

 Standard lengths of 250 mm up to 1500 mm in 250 mm steps

### **Function**

- Turning range of the rotary components: 300°
- Regulation of the rotation angle via swivel angle limiter



Article

**Article number** 

(colour)

Adaptor (narrow section)

**1017300001** RAL 9006 white aluminium **1017300016** RAL 7016 anthracite grey

**Straight Coupling** 

**1017300002** RAL 9006 white aluminium **1017300017** RAL 7016 anthracite grey





| Details                    | <ul> <li>Only to be used together with couplings</li> <li>For attachment to narrow BERNSTEIN enclosure sections with depths &lt; 120 mm</li> </ul> | <ul> <li>Angle of rotation 300° with stop<br/>(Adapter (narrow section) is required<br/>for attachment to sections &lt; 120 mm)</li> </ul> |
|----------------------------|--|--|
| Weight in g                |  |  |
| Material                   | Aluminium  | Aluminium  |
| Accessories (retrofitable) |  |  |
|                            |  |  |
|                            |  |  |
| Application example        |  |  |
|                            |  |  |
| Dimensions in mm           |  | 2000<br>121/6<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10   |



**Elbow Coupling** 

**1017300003** RAL 9006 white aluminium **1017300018** RAL 7016 anthracite grey

### Panel Coupling S

**1017300004** RAL 9006 white aluminium **1017300019** RAL 7016 anthracite grey

### **Panel Coupling W**

**1017300005** RAL 9006 white aluminium **1017300020** RAL 7016 anthracite grey





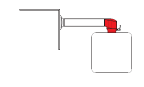


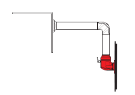
- Angle of rotation 300° with stop
- Screw-fit installation opening
- For attachments to the rear of panels / displays or control enclosures with screwfit rear panel
- Standard hole pattern VESA 75/100
- Angle of rotation 300° with stop
- Screw-fit installation opening
- For attachments to the rear of panels / displays or control enclosures with screwfit rear panel
- Standard hole pattern VESA 75/100
- Angle of rotation 300° with stop
- Screw-fit installation opening

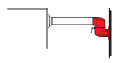
Aluminium

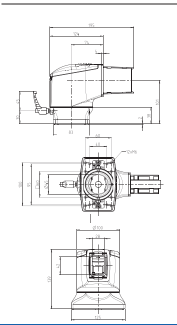
Aluminium

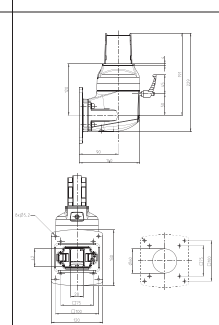
Aluminium

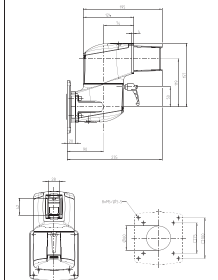














Article

**Article number** 

(colour)

Elbow

**1017300007** RAL 9006 white aluminium **1017300022** RAL 7016 anthracite grey

Elbow, Rotary

**1017300008** RAL 9006 white aluminium **1017300023** RAL 7016 anthracite grey





| Details                    | <ul> <li>Screw-fit installation opening</li> </ul> | <ul> <li>Angle of rotation 300° with stop</li> <li>Screw-fit installation opening</li> </ul> |
|----------------------------|--|--|
| Weight in g                |  |  |
| Material                   | Aluminium  | Aluminium  |
|                            |  |  |
| Accessories (retrofitable) |  |  |
|                            |  |  |
|                            |  |  |
| Application example        |  |  |
|                            |  |  |
| Dimensions in mm           |  |  |
|                            | чħ   |  |



**Reducing Elbow** 

**1017300009** RAL 9006 white aluminium 1017300024 RAL 7016 anthracite grey

Intermediate Joint

**1017300009** RAL 9006 white aluminium **1017300024** RAL 7016 anthracite grey

**Top Joint** 

**1017300014** RAL 9006 white aluminium 1017300029 RAL 7016 anthracite grey







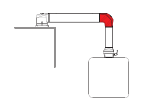
- Elbow coupling for combination of CS-3000 neXt and CS-3000 suspension systems
- Screw-fit installation opening
- Elbow coupling for combination of CS-3000 neXt and CS-3000 suspension
- Screw-fit installation opening

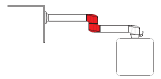
Aluminium

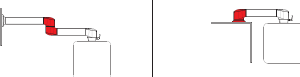
- Angle of rotation 300° with stop
- Screw-fit installation opening

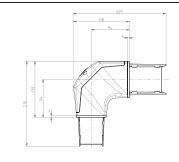
Aluminium

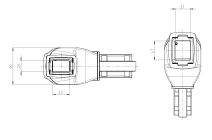
| Aluminium |  |
|-----------|--|
|           |  |
|           |  |

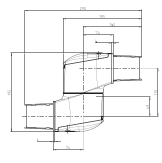


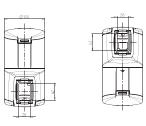


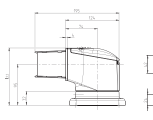


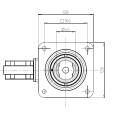
















Article

Article number

(colour)

Wall Joint S

**1017300011** RAL 9006 white aluminium **1017300026** RAL 7016 anthracite grey

WallJointW

**1017300012** RAL 9006 white aluminium RAL 7016 anthracite grey





| Details  | <ul> <li>Angle of rotation 300° with stop</li> <li>Screw-fit installation opening</li> </ul> | <ul> <li>Angle of rotation 300° with stop</li> <li>2 screw-fit installation openings</li> </ul> |
|--|--|---|
| Weight in g Material  Accessories (retrofitable) | Aluminium  | Aluminium   |
| Application example                              |  |   |
|  |  |   |
| Dimensions in mm                                 |  | 195<br>124<br>3.4<br>4  |
|  | 130<br>135   | 229   |
|  | 62   |   |



Base / Wall Flange

**1017300015** RAL 9006 white aluminium **1017300030** RAL 7016 anthracite grey

Base, Rotary

**1017300013** RAL 9006 white aluminium **1017300028** RAL 7016 anthracite grey

CS-3000 neXt Tubing







| Aluminium  Aluminium  Aluminium |           | ● Angle of rotation 300° with sto | p | Length 55 x 75 x 250 mm  Length 55 x 75 x 500 mm  Length 55 x 75 x 750 mm  Length 55 x 75 x 1000 mm  Length 55 x 75 x 1250 mm  Length 55 x 75 x 1500 mm | 9524700001<br>9524700002<br>9524700003<br>9524700004<br>9524700005<br>9524700006 |
|---------------------------------|-----------|-----------------------------------|---|---|--|
|                                 | Aluminium | Aluminium                         |   |   |  |
|                                 |           |                                   |   |   |  |
|                                 |           |                                   |   |   |  |
|                                 |           |                                   | 8 | 28  | 7.5  |



### Flexible and efficient:

# The BERNSTEIN CS-3000

Designers and manufacturers expect modern suspension systems to feature variable configuration, progressive design and complete ease installation.

BERNSTEIN sets standards with the CS-3000:

Modern industrial design, well-conceived ergonomics!

The combinable components create an innovative system solution based on modular principles for attaching enclosures, especially the BERNSTEIN CC-3000, CC-4000 and CC-4000 SL enclosures (see Page 72 onwards), to machines and systems.

The particular ease of assembly and installation of the CS-3000 is reflected in substantial time savings and cost efficiency.



Wall joint



# In addition to the positively locking tube mounting screws other features include:

- Six-fold form-fit thanks to component contour in tube attachment area (the otherwise optional safety hole additionally required for overhead installation is rendered unnecessary)
- One-man installation of the complete system
- Infinitely variable system alignment by means of tube mounting screws
- Subsequent alignment at any time without dismantling the complete system
- Cable and installation openings at all joints in the system
- Different tube lengths for variable configuration
- Tube machined at one end can be cut to required length (machining templates supplied)
- Adjustable torque (firmness) of all rotary components (coarse adjustment), fine adjustment by means of clamping lever or screw



Intelligent design with smooth flowing transition lines for ease of cleaning



Six-fold form-fit thanks to component contour in tube attachment area

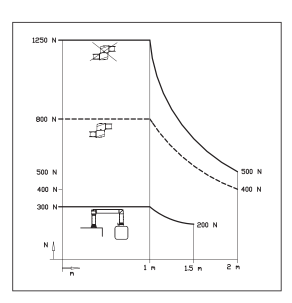


Effortless readjustment possible at any time without the need to dismantle the complete system

### Other system features:

- Anodises aluminium tubes for long service life and reliable operation
- Smooth flowing transition lines from the tube to other components prevent dirt built-up (easy to clean)
- Coated tube mounting screws for sealing threaded holes and secure screw connections
- Elegant appearance with narrow sections connected by adapting the cross section from square to round tube
- Modular coupling configurations possible (also subsequently),
   e.g. with adapter for narrow enclosures or tilt adapter
- Well-conceived ergonomics for easy and virtually fatigue-free operation
- An ideal single-source solution for BERNSTEIN control enclosures
- Protection class IP 65

### **Load diagram**



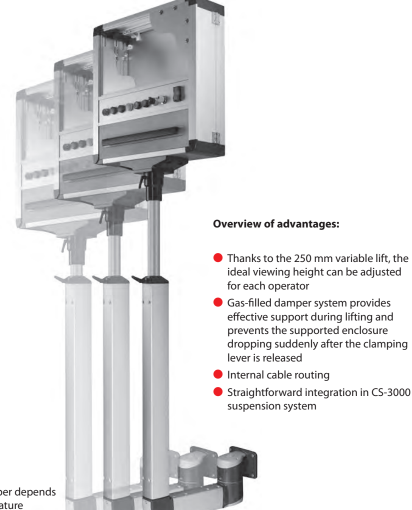


# CS-3000 HV – Vertically adjustable modules for optimum ergonomics

With the vertically adjustable CS-3000 HV, BERNSTEIN offers an innovative expansion to the CS-3000 suspension system. Flexible height adjustment and internal cable routing make the HV version even easier to install and operate.

With a variable lift range of 250 mm, the support system can be adjusted infinitely variable to the required working height. The integrated gas-filled damper system ensures the enclosure can be raised with minimum effort while preventing it from dropping suddenly after the clamping lever is released. This means added convenience but above all greater safety.

The CS-3000 HV is available as an optionally mobile stand base or wall-mounted version and can be easily integrated in an existing CS-3000 system.



#### Selection criteria

- Selection of the size of gas-pressurised damper depends on the total weight and the ambient temperature
- The total weight is calculated from:
   Enclosure + installed equipment + coupling components

| erature  | 40°C | 100 N (6-11 kg     | 150 N (11–19 kg)   | 200 N (19–29 kg)   | ) | 300 N (29–39 kg)   |  |
|----------|------|--------------------|--------------------|--------------------|---|--------------------|--|
| ıt tempo | 30°C | 100 N (5.5–10.5 kg | 150 N (10.5–18 kg) | 200 N (18-27.5 kg) |   | 300 N (27.5–37 kg) |  |
| Ambier   | 20°C | 100 N (5-10 kg)    | 150 N (10–17 kg)   | 200 N (17–26 kg)   | 3 | 00 N (26-35 kg)    |  |

### Damper force/total weight

### Materials

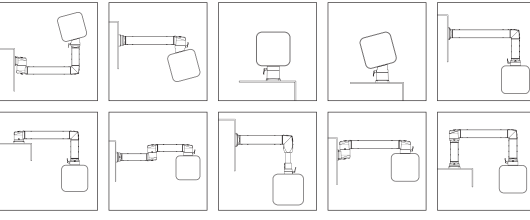
- Anodised aluminium tubing
- Pressure die-cast aluminium components
- Polyamide covers for installation openings
- POM bearing
- Neoprene seals

### Colours

- Suspension system components: anthracite grey RAL 7016
- Connecting tubes: silver (natural) anodised

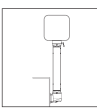


### Application examples for CS-3000 suspension system – Versatile configuration options









The numerous modules and components that make up the CS-3000 allow for flexible system configuration.

This ensures the suspension system can be uniquely adapted to local conditions and fit perfectly in machine and system environments.

|  | Standard lengths (available from stock)  | Article number                         | Tube cross sections |
|--|--|--|---------------------|
|  | Length 70 x 90 x 250 mm  | 9524500001                             |                     |
|  | Length 70 x 90 x 500 mm  | 9524500002                             |                     |
|  | Length 70 x 90 x 750 mm  | 9524500003                             | 8                   |
|  | Length 70 x 90 x 1000 mm   | 9524500004                             |                     |
|  | Length 70 x 90 x 1250 mm   | 9524500005                             |                     |
|  | Length 70 x 90 x 1500 mm   | 9524500006                             |                     |
|  | Length 70 x 90 x 1750 mm   | 9524500007                             |                     |
|  | Length 70 x 90 x 2000 mm   | 9524500008                             |                     |
|  | <b>Tubes machined at one end</b> (machining templates supplied, available from sto   | ock)                                   | 36<br>70            |
|  | Length 70 x 90 x 1000 mm   | 9524500009                             |                     |
|  | Length 70 x 90 x 2000 mm   | 9524500010                             |                     |
|  | If one of our standard lengths does not suit your<br>Simply shorten to the required length and use th  |  |                     |
|  | We can also supply completely machined tubes to the length you require   |  |                     |
|  | we can also supply completely machined tubes to the length you require (price and delivery time on request).   |  |                     |
| und aluminium tubes in different   | tubes to the length you require (price and delivery time on request).  t lengths. We can also supply completely machined tubes to the  | he length you require.                 |                     |
| und aluminium tubes in different   | tubes to the length you require (price and delivery time on request).  t lengths. We can also supply completely machined tubes to the  | he length you require.<br>9521400000   |                     |
| und aluminium tubes in different   | tubes to the length you require (price and delivery time on request).  It lengths. We can also supply completely machined tubes to the   |  |                     |
| und aluminium tubes in different   | tubes to the length you require (price and delivery time on request).  I lengths. We can also supply completely machined tubes to the total complete the complete to the complete to the complete the complete to the complete the | 9521400000                             |                     |
| und aluminium tubes in different   | tubes to the length you require (price and delivery time on request).  t lengths. We can also supply completely machined tubes to the t)  Length 48 x 4 x 250 mm  Length 48 x 4 x 500 mm   | 9521400000<br>9521401000               | Ø40                 |
| ound aluminium tubing<br>nund aluminium tubes in different<br>rices and delivery time on request | tubes to the length you require (price and delivery time on request).  t lengths. We can also supply completely machined tubes to the theorem is the supply to the supply completely machined tubes to the sup | 9521400000<br>9521401000<br>9521402000 | Ø40                 |



Article

**Article number** 

(colour)

**Straight Coupling** 

1015300177 1015300001

RAL 9006 white aluminium RAL 7016 anthracite grey

**Elbow Coupling** 

**1015300178** RAL 9006 white aluminium **1015300002** RAL 7016 anthracite grey



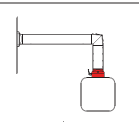


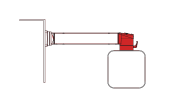
| Details | Angle of rotation 300° with stop  Adapter 101.5300.011 | Angle of rotation 300° with stop, installation opening including screw-fit plastic cover |
|---------|--|--|
|         | for attachment to sections < 120 mm)                   |  |

Weight in lbs. (g) 4.6 (2070) 3.2 (1450) Material Aluminium Aluminium

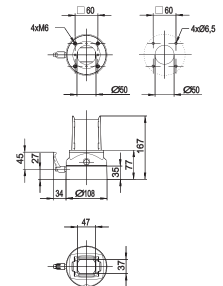
Accessories (retrofitable) Swivel angle limiter 9805296000 Swivel angle limiter 9805296000

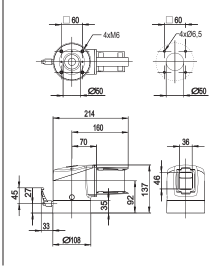
Application example





Dimensions in mm







Tilt Couplier 15° A

1015300179 RAL 9006 white aluminium 1015300013 RAL 7016 anthracite grey

Tilt Couplier 15° B

1015300180 RAL 9006 white aluminium 1015300014 RAL 7016 anthracite grey

Tilt Elbow Couplier 15° A

1015300181 RAL 9006 white aluminium 1015300015 RAL 7016 anthracite grey







| Angle o  | f rotation 300° with stop, fixed tilt | of 15° |
|----------|---------------------------------------|--------|
| (variant | A tilted back)                        |        |

Angle of rotation 300° with stop, fixed tilt of 15° (variant B tilted forward)

Angle of rotation 300° with stop, fixed tilt of 15°, installation opening including screw-fit plastic cover (variant A tilted back)

| 3.7  | (1680) |
|------|--------|
| ΔΙιι | minium |

3.7 (1680)

4.8 (2160)

Swivel angle limiter

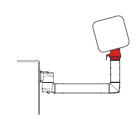
Aluminium

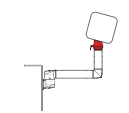
Swivel angle limiter

9805296000

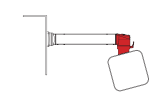
Aluminium

Swivel angle limiter

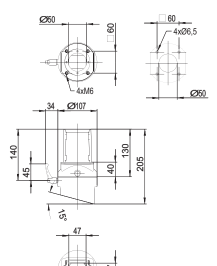


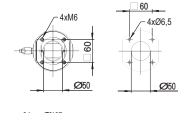


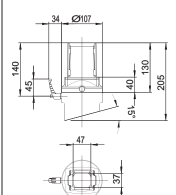
9805296000

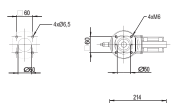


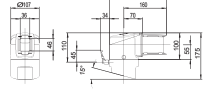
9805296000













Article

Article number

(colour)

Tilt elbow coupling 15° B

**1015300182** RAL 9006 white aluminium **1015300016** RAL 7016 anthracite grey

Base Coupling

**1015300183** RAL 9006 white aluminium **1015300017** RAL 7016 anthracite grey





| Details | Angle of rotation 300° with stop, fixed tilt of 15°, |
|---------|--|
|         | installation opening including screw-fit plastic     |

cover (variant B tilted forward)

Angle of rotation 300° with stop

Weight in lbs. (g)

Material

4.8 (2160)

Aluminium

4.7 (2120)

Aluminium

Accessories (retrofitable)

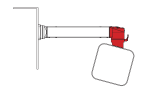
Swivel angle limiter

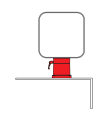
9805296000

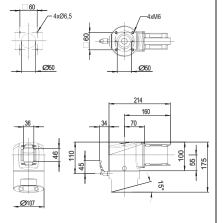
Swivel angle limiter

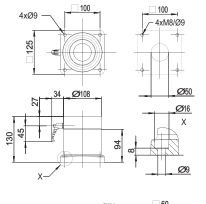
9805296000

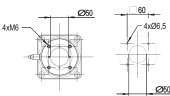
#### Application example













Tilt Base Couplier 15° A

1015300184 1015300018 RAL 9006 white aluminium RAL 7016 anthracite grey Tilt Base Couplier 15° B

1015300185 RAL 9006 white aluminium 1015300019 RAL 7016 anthracite grey

Straight Coupling 48

**1013056000** RAL 9006 white aluminium **1013050000** RAL 7016 anthracite grey







| Angle of rotation 300° with stop, fixed tilt of 15° (variant A tilted back)  | Angle of rotation 300° with stop, fixed tilt of 15° (variant B tilted back) | Angle of rotation 300° with stop, only compatible with 48 mm round tube, required for attachment to 80 mm section |
|--|---|---|
| 5.2 (2340)   | 5.2 (2340)  | 3.9 (1760)  |
| Aluminium  | Aluminium   | Aluminium   |
|  |   |   |
| Swivel angle limiter 9805296000  | Swivel angle limiter 9805296000   |   |
|  |   |   |
|  |   |   |
|  |   |   |
| 20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20107<br>20 | 4xM6<br>4xM6<br>4xM6,5  | 20M10x12  |



Article

**Article number** 

(colour)

Coupling for Siemens SIMATIC Pro®

**1015300187** RAL 9006 white aluminium **1015300043** RAL 7016 anthracite grey

Elbow coupling for Siemens SIMATIC Pro®

1015300074

RAL 7016 anthracite grey





Details Customised coupling for Siemens SIMATIC Pro®, angle of rotation 300° with stop

Customised coupling for Siemens SIMATIC Pro®, angle of rotation 300° with stop, installation opening including screw-fit plastic cover

Weight in lbs. (g) Material

3.5 (1580)

Aluminium

4.9 (2200)

Aluminium

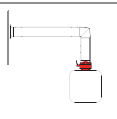
Accessories (retrofitable)

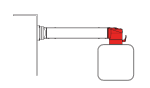
Swivel angle limiter

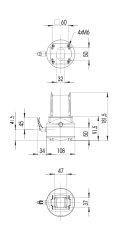
9805296000

9805296000 Swivel angle limiter

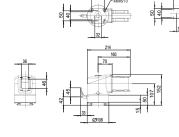
Application example













Base coupling for Siemens SIMATIC Pro®

Tilt coupling 15° for Siemens SIMATIC Pro®

Tilt elbow coupling 15° for Siemens SIMATIC Pro®

1015300075 RAL 7016 anthracite grey See Details RAL 7016 anthracite grey See Details RAL 7016 anthracite grey







Customised coupling for Siemens SIMATIC Pro®, angle of rotation 300° with stop

Customised coupling for Siemens SIMATIC Pro®, angle of rotation 300° with stop, fixed tilt of 15° (variant A tilted back, variant B tilted forward)

Customised coupling for Siemens SIMATIC Pro®, angle of rotation 300° with stop, fixed tilt of 15°, installation opening including screw-fit plastic cover (variant A tilted back, variant B tilted forward)

5.0 (2250)

Swivel angle limiter

1015300076 Tilt elbow coupling 15° A 1015300077 Tilt elbow coupling 15° B 4.0 (1810)

1015300078 Tilt elbow coupling 15° A 1015300079 Tilt elbow coupling 15° B

Swivel angle limiter

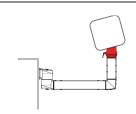
5.1 (2290)

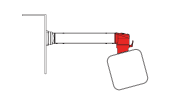
9805296000

Aluminium Aluminium

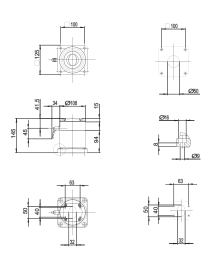
9805296000

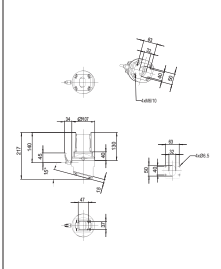
Aluminium Swivel angle limiter

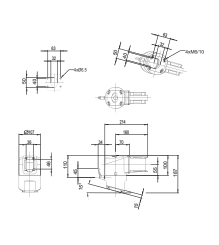




9805296000









Article

Article number

(colour)

Tilt base coupling 15° for Siemens SIMATIC Pro®

See Details RAL 7016 anthracite grey

**Tilt adapter (30° infinitely variable) 1015300193** RAL 9006 white aluminium **1015300012** RAL 7016 anthracite grey





Used only together with couplings, infinitely variable tilt up to  $30^{\circ}$ , maximum load max.  $300\ N$ ,

| Details | Customised coupling for Siemens SIMATIC Pro®        |
|---------|---|
|         | angle of rotation 300° with stop, fixed tilt of 15° |
|         | (variant A tilted back, variant B tilted forward)   |
|         |   |
|         |   |

1015300080 Tilt base coupling 15° A 1015300081 Tilt base coupling 15° B

5.4 (2470) Aluminium

Swivel angle limiter

4.1 (1840) Aluminium

9805296000

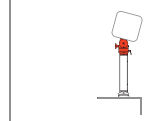
Accessories (retrofitable)

Application example

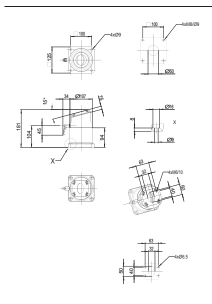
Weight in lbs. (g)

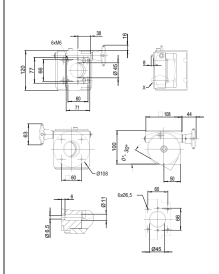
Material





compatible SIMATIC Pro® couplings







Elbow

**1015300195** RAL 9006 white aluminium **1015300008** RAL 7016 anthracite grey

Elbow, Rotary

**1015300196** RAL 9006 white aluminium **1015300009** RAL 7016 anthracite grey

Elbow, Reduced RD 48

**1015300197** RAL 9006 white aluminium **1015300020** RAL 7016 anthracite grey







| With installation opening including screw-fit plastic cover | Angle of rotation 300° with stop, installation opening including screw-fit plastic cover | Reducer elbow from the square tube to 48 mm round tube |
|---|--|--|
| 3.7 (1680)  | 5.4 (2460)   | 4.2 (1920)   |
| Aluminium   | Aluminium  | Aluminium  |
|   | Swivel angle limiter 9805296000  |  |
|   |  |  |
|   |  |  |
|   |  |  |
| 195   | 214<br>160<br>70<br>8W5  | 02 195   |
| 9   | 36   | 37 60 60 021   |



Article

Article number

(colour)

**Top Joint 1015300198** RAL 9006 white aluminium **1015300003** RAL 7016 anthracite grey

Wall Joint S

**1015300199** RAL 9006 white aluminium **1015300006** RAL 7016 anthracite grey





| Details                    | Angle of rotation 300° with stop, installation opening including screw-fit plastic cover | Angle of rotation 300° with stop, installation opening including screw-fit plastic cover                                   |
|----------------------------|--|--|
| Weight in lbs. (g)         | 5.0 (2250)   | 5.4 (2450)   |
| Material                   | Aluminium  | Aluminium  |
| Accessories (retrofitable) | Swivel angle limiter 9805296000  | Swivel angle limiter 9805296000  |
| Application example        |  |  |
| Dimensions in mm           | 214<br>160<br>70<br>125<br>216<br>2107<br>36<br>36<br>M10<br>SW5                         | 80<br>M10<br>SW5<br>130<br>47<br>130<br>47<br>130<br>47<br>130<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47<br>47 |



Wall Joint W

**1015300200** RAL 9006 white aluminium **1015300007** RAL 7016 anthracite grey

Intermediate Joint

**1015300201** RAL 9006 white aluminium **1015300004** RAL 7016 anthracite grey

Base / Wall Flange

**1015300204** RAL 9006 white aluminium **1015300010** RAL 7016 anthracite grey







| Angle of rotation 300° with stoopenings including screw-fit p | op, 2 installation<br>olastic covers     | Angle of rotation 300° with openings including screw- | n stop, 2 installation<br>fit plastic covers |   |           |
|---|--|---|--|---|-----------|
|   |  |   |  |   |           |
| 2930<br>Aluminium   |  | 2940<br>Aluminium                                     |  | 1300<br>Aluminium   |           |
|   |  |   |  |   |           |
| Swivel angle limiter  | 9805296000                               | Swivel angle limiter                                  | 9805296000                                   |   |           |
|   |  |   |  |   |           |
|   |  |   |  |   |           |
|   |  |   |  |   |           |
| 0107<br>36<br>SW5<br>W10<br>SW5<br>130<br>155<br>130          | 160<br>70<br>80<br>134<br>240<br>130<br> | 112   | 320<br>214<br>160<br>70                      | 140<br>50<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60 | 4xM8/Ø9   |
| 80  | 4xM8/09                                  |   | M10<br>SW5                                   | 40<br>  | Ø16<br>Ø9 |



Article

Article number

(colour)

 Base, Rotary
 RAL 9006 white aluminium

 1015300005
 RAL 7016 anthracite grey

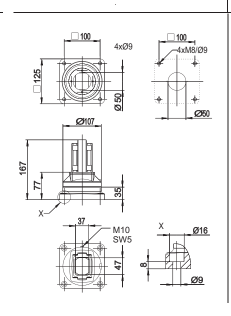
CS-3000 HV module, vertically adjustable

RAL 7016/anodised aluminium





| Details                    | Angle of rotation 300° with stop |            | 1015300022 CS-3000 HV 1000/100<br>1015300029 CS-3000 HV 1000/150<br>1015300031 CS-3000 HV 1000/200<br>1015300033 CS-3000 HV 1000/300<br>Modular height 1000 mm; see introduction for detailed information on selection of suitable damper force. |
|----------------------------|----------------------------------|------------|--|
| Weight in lbs. (g)         | 3.9 (1780)                       |            | 15.5 (7030)  |
| Material                   | Aluminium                        |            | Aluminium  |
|                            |                                  |            |  |
| Accessories (retrofitable) | Swivel angle limiter             | 9805296000 |  |
|                            |                                  |            |  |
|                            |                                  |            |  |
|                            |                                  |            |  |
| Annication evenuels        |                                  |            |  |
| Application example        |                                  |            |  |







CS-3000 HV module, vertically adjustable

See Details RAL 7016/anodised aluminium

Large free-standing base

**1015300206** RAL 9006 white aluminium **1015300027** RAL 7016 anthracite grey

Small free-standing base

**1015300207** RAL 9006 white aluminium **1015300028** RAL 7016 anthracite grey







| 1015300023 CS-3000 HV 800/100<br>1015300030 CS-3000 HV 800/150<br>1015300032 CS-3000 HV 800/200<br>1015300034 CS-3000 HV 800/300<br>Modular height 800 mm; see Page 123 for detailed<br>information on selection of suitable damper force. |  |                          |
|--|--|--------------------------|
| 13.3 (6020)  | 25.1 (11660)                             | 29.1 (13220)             |
| Aluminium  | Steel / Aluminium                        | Steel                    |
|  | Castors and Support feet                 | Castors and Support feet |
|  |  |                          |
|  |  |                          |
| 008  | 30 09 09 000 000 000 000 000 000 000 000 | 30<br>M4xM5              |
|  |  |                          |



Article

**Article number** 

(colour)

**Tube Adaptor** 

**1015300208** RAL 9006 white aluminium **1015300039** RAL 7016 anthracite grey

Adapter (narrow section)

**1015300209** RAL 9006 white aluminium **1015300011** RAL 7016 anthracite grey





| Details                    | Required for connecting tubes shortened directly at place of installation: Tubes machined at one end and of unspecified lengths can be cut to size and connected to the system with the tube adapter |                         | Only to be used together with couplings<br>(for attachment to BERNSTEIN enclosures<br>with depths <120 mm) |
|----------------------------|--|-------------------------|--|
| Weight in lbs. (g)         | 1.6 (720)  |                         | .7 (300)   |
| Material                   | Aluminium  |                         | Aluminium  |
| Accessories (retrofitable) |  |                         |  |
|                            |  |                         |  |
| Application example        |  |                         |  |
| Dimensions in mm           |  |                         |  |
|                            |  | 901<br>901<br>901<br>70 | 40 6xM6 8 6xØ6,5  00 10 20 11 00 10 10 10 10 10 10 10 10 10 10 10  |



Coupling Head

**9808017400** RAL 9006 white aluminium **9806818000** RAL 7016 anthracite grey

**Bent Tube** 

**Customer-specific** 

Anodised aluminium





Coupling head for infinitely variable, pivoted attachment of CC-4000 and CC-4000 control enclosures (infinitely variable from 0° to 30°) and keyboard consoles (infinitely variable from 0° to 20°) to coupling components CS-3000.

Bent tube manufactured to individual specifications (dimensions min. 500 mm, max. 1.500 mm) Reduced assembly time due to its elbow free design, snag free cable routing, no limitation of the load bearing capacity compared to traditional systems with straight tubes.

7.5 (3400)

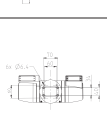
Aluminium

Depending on version

Aluminium





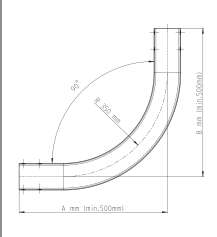














# **CS-3000 Bent Tube**

Design, simple assembly and ease of cleaning as well as variety of components, load bearing capacity and quality are important criteria for the choice of a suitable suspension system.

All of these characteristics are offered by BERNSTEIN's CS-3000 Family including the new Bent Tube. Unlike traditional types of configurations (tube – elbow – tube), the exceptional single piece construction offers a wide range of application opportunities. It is particularly suitable for operator control panels or console enclosures with suspension arm attachments on the bottom, as it reduces the possibility of projection impact injury to machine operator and surrounding people.



#### **Product features**

- Material: Anodised aluminium
- Cross-sectional dimension of the tube: 70 x 90 mm (to match CS-3000 components)
- No limitation of the load bearing capacity compared to traditional systems with straight tubes
- Reduced assembly time due to its elbow free design
- Snag free cable routing
- Manufactured to individual specifications (dimensions min. 500 mm, max. 1000 mm)



## **Application examples**















# **Accessories**

# Article



# Swivel angle limiter CS-3000

#### 9805296000

- Swivel angle limiter for coupling and joint components
- Adjustable in steps of 13.7°
- Contains ten Ø 10 mm steel balls

#### **Apparatus castors**

#### 9808015300



- Castor set, consisting of 2 steering castors and 2 steering castors with total locking for free-standing bases
- Load-bearing capacity of each castor 70 kg

#### Floor anchoring



9808014100

• Floor anchoring set for the large stand

#### Signal lamp adapter



9805317000 Joint components 9805318000 Elbow components

 For connecting commercially available 25 mm diameter signal lamps to CS-3000 suspension system components

#### Adapter flange

#### 9806649000

 For enclosure with door section and / or keyboard

#### Article



# Swivel angle limiter CS-3000 neXt

#### 9806906000

- Swivel angle limiter for coupling and joint components
- Adjustable in steps of 30°
- Ocntains 6 swivel angle limiter

#### Levelling feet



9808012900

 Height-adjustable feet (1 set = 4 pieces) for free-standing bases

#### Industrial castors 9808012800



- Castor set, consisting of 4 steering castors with locking brake
- Load-bearing capacity of each castor 50 kg

#### Adapter plate 9806678000



 For connecting adapter flange to coupling 48

(9806520000 required together with coupling RD 48 for attachment to CC-4000 section 80)

#### Screw cover set



- Plastic covers for sealing the tube fastening screws RAL 9006
- Kit contains 50 pcs.





# **Heavy Duty Suspension System**

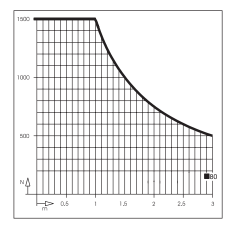
With its large number of components, the BERNSTEIN CS-2000 System 80 suspension system offers technically perfected solutions for a wide range of applications.

#### **System structure**

The following conditions are decisive for selecting the right system:

- Load of overall system
- Clear cable leadthrough if necessary
- Design
- System constellation

After determining the correct size of suspension system, the corresponding components and tubes are selected to build up the required system.



#### **Materials**

- Aluminium components: cast aluminium
- Cast steel components: GGG 40
- Welded steel structures: St 37
- Support tubes: St 37
- Bearings: St/PTFE or POM
- Seals: CR
- Installation openings: cast aluminium
- Gaiters: PVC

# Loads Up to 330 lbs. with a 3 Foot Arm Length



#### **System features**

- Installation openings at all joints for easy cable installation
- Integrated strain relief for griping cables
- Wide range of available components for variable configurations
- Maintenance-free no-play bearings in all joints and couplings
- Adjustment facilities for precisely aligning support tubes
- Wall and intermediate joints with adjustable torque and retrofitable swivel angle limiter (available as accessory)
- Flange couplings with adjustable firmness and retrofitable rotation angle limiter
- Overhead installation of all components possible

#### **Tubing**

The steel tubes for the CS-2000 System 80 suspension system are available in different lengths (tube lengths in accordance with DIN 7168). The steel tubes are supplied powder-coated in RAL 7035 (light grey).

Weight: 11.0 kg/m

| Available tube lengths |           |                |
|------------------------|-----------|----------------|
|                        | Length mm | Article number |
|                        | 250       | 9527114000     |
|                        | 500       | 9527115000     |
|                        | 750       | 9527116000     |
|                        | 1000      | 9527117000     |
|                        | 1250      | 9527118000     |
|                        | 1500      | 9527119000     |
|                        | 2000      | 9527121000     |
|                        | 3000      | 9527123000     |



Article

Article number (colour) Standard coupling, flange CS-2000

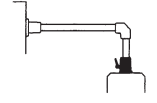
1016702000 RAL 7035 light grey Elbow coupling, flange CS-2000

1016705000 RAL 7035 light grey

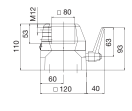




| Details                    | Angle of rotation 300° with stop. Complete with seals and mounting screws. Adjustable torque |        | Angle of rotation 300° with sto<br>and mounting screws. Adjusta<br>opening |            |
|----------------------------|--|--------|--|------------|
| Weight in lbs. (g)         | 7.2 (3270)   |        | 9.1 (4100)   |            |
| Material                   | Aluminium  |        | Aluminium  |            |
|                            |  |        |  |            |
| Accessories (retrofitable) | Swivel angle limiter 9805  | 176000 | Swivel angle limiter   | 9805176000 |
|                            |  |        |  |            |
|                            |  |        | Signal lamp adapter  | 9805189000 |
|                            |  |        | Signal lamp adapter  | 9805189000 |
| Application example        |  |        | Signal lamp adapter  | 9805189000 |



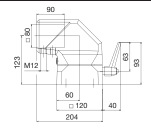




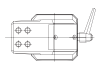
















Article

Article number

(colour)

Turn/tilt coupling CS-2000

1016321000

RAL 7035 light grey

Elbow CS-2000

1016708000

RAL 7035 light grey





Details

Angle of rotation 300° with stop. Infinitely variable inclination from 0 to 30°. Complete with seals and mounting screws

Installation opening. Complete with seals

Weight in lbs. (g)

Material

6.4 (2900)

Aluminium and PA

6.4 (2900)

Aluminium

Accessories (retrofitable)

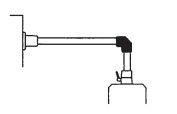
Swivel angle limiter

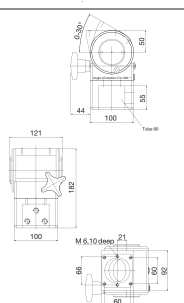
9805130000

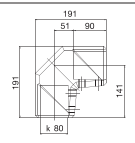
Signal lamp adapter 9805189000

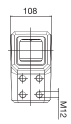
Application example













Elbow for torque load CS-2000

Intermediate joint CS-2000

Top joint CS-2000

1016711000

RAL 7035 light grey

1016471000

RAL 7035 light grey

1016714000

RAL 7035 light grey







| Increased load bearing | capacity. Complete with seals. |
|------------------------|--------------------------------|
| Installation opening   |                                |

With gaiter attached with zip fastener. Swivel angle 180° with stop on both sides. Torque adjustment

Angle of rotation 306° with stop. Complete with seals and mounting screws.

18.7 (8500) Aluminium 21.4 (9700) Steel

45.4 (20620) GGG

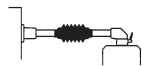
Swivel angle limiter

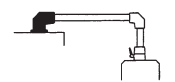
9805177000

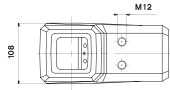
Signal lamp adapter 9805189000 Swivel angle limiter

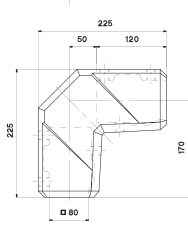
Signal lamp adapter

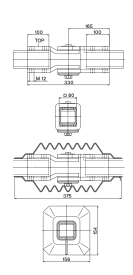
9805188000

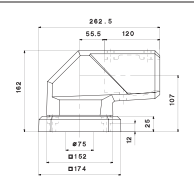


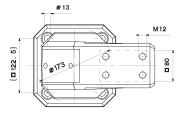














Article

Article number

(colour)

Wall joint CS-2000

1016473000

RAL 7035 light grey

Wall joint for cable leadthrough CS-2000

1016474000

RAL 7035 light grey





Details

With gaiter attached with zip fastener. Swivel angle 180° with stop on both sides. Torque adjustment With gaiter attached with zip fastener. Swivel angle 180° with stop on both sides. Torque adjustment

Weight in lbs. (g)

Material

20.4 (9250)

Steel

20.9 (9500)

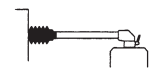
Steel

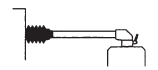
Accessories (retrofitable)

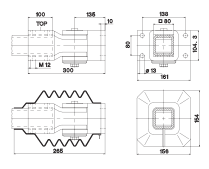
Swivel angle limiter 9805062000

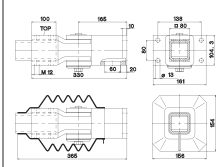
Swivel angle limiter 9805062000

Application example











 Wall flange CS-2000
 Base CS-2000
 Free-standing base CS-2000

 1016472000
 RAL 7035 light grey
 1016323000
 RAL 7035 light grey







| Complete with seals |                                    | Complete with seals | For free-standing applications           |
|---------------------|------------------------------------|---------------------|--|
| 20.1 (9100)<br>GGG  |                                    | 20.4 (9240)<br>GGG  | 31.5 (14300)<br>Aluminium                |
|                     |                                    |                     | Castors and Support feet                 |
|                     |                                    |                     |  |
|                     |                                    |                     |  |
| Ø 13                | 160<br>12<br>08<br>08<br>01<br>143 | 160<br>M12. 5]      | 60 60 60 60 60 60 60 60 60 60 60 60 60 6 |

**174** 



| Article Article number (colour | 1) | Support column, up                | <b>Pright version</b> RAL 7035 light grey | Support column, sus               | <b>pended version, 250 mm tube</b> RAL 7035 light grey |
|--------------------------------|----|-----------------------------------|---|-----------------------------------|--|
|                                |    |                                   |   | 4                                 |  |
| Details                        |    |                                   |   |                                   |  |
| Weight in lbs. (g)<br>Material |    | 60.0 (27220)<br>Steel / Aluminium |   | 224 (102000)<br>Steel / Aluminium |  |
| Accessories (retrofitable)     |    |                                   |   |                                   |  |
| Application example            |    |                                   | ·   |                                   |  |
| Dimensions in mm               |    |                                   | 15 950                                    | 30                                | 565  |



Support column, suspended version, 500 mm tube

1016556000 RAL 7035 light grey

1016557000 RAL 7035 light grey

Adapter flange CS-2000

RAL 7035 light grey

9806213000 RAL 7035 light grey







| 231 (105000)<br>Steel / Aluminium | 90 (41000)<br>Steel / Aluminium | 2.4 (1100)<br>Aluminium           |
|-----------------------------------|---------------------------------|-----------------------------------|
|                                   |                                 |                                   |
|                                   |                                 |                                   |
|                                   |                                 |                                   |
| 815                               | 1065                            | 260<br>224<br>120<br>80<br>60 120 |



Article

Article number

(colour)

Tilt adapter CS-2000 15° = 460

1016459000

RAL 7035 light grey

Tilt adapter CS-2000 30° = 600

1016460000

RAL 7035 light grey





Details

Weight in lbs. (g) Material

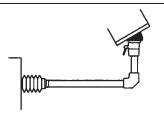
Accessories (retrofitable)

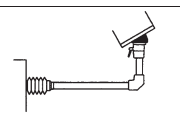
Application example

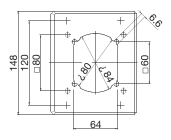


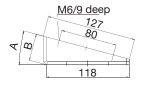
1.0 (460) Aluminium A = 30°, B = 66

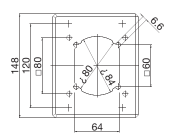
1.3 (600) Aluminium

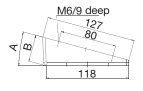
















| A = 60°, B = 111   |  |
|--|--|
| 1.8 (800)<br>Aluminium   |  |
|  |  |
|  |  |
| 87<br>170<br>180<br>180<br>180<br>180<br>180<br>180<br>180<br>180<br>180<br>18 |  |
| M6/9 deep 127 80 118   |  |



| Article        | CS-1000 VESA 75/M4  | CS-1000 VESA 100/M4   |
|----------------|---|---|
| Article number | 9806675000  | 9806676000  |
|                | 3 30  |   |
| Design         | For rear attachment of monitors or similar with VESA 75 flange on CS-1000 suspension arm system   | For rear attachment of monitors or similar with VESA 100 flange on CS-1000 suspension arm system                      |
| Article        | Swivel angle limiter for coupling components, CS-2000 SL system   | Swivel angle limiter for coupling components,<br>CS-2000 System 80  |
| Article number | 9805129000  | 9805176000  |
| Design         | Easy-to-retrofit swivel angle limiter. After installation, the balls limit the swivel angle.  | Easy-to-retrofit swivel angle limiter. After installation, the balls limit the swivel angle.                          |
| Article        | Adjustable in steps of 8.5°. Material PA.  Signal lamp adapter CS-2000 System 80  | Adjustable in steps of 9°. Material PA.  Fixed castors for large free-standing bases CS-2000 SL and CS-2000 System 80 |
|                |   | ·   |
| Article number | 9805189000  | 9806043000  |
| Design         | Easy-to-retrofit signal lamp adapter.<br>Installation opening for signal lamp tubes with outside<br>diameter of 25 mm, secured on side with setscrews.<br>Colour: RAL 7035 light grey Material aluminium. | Complete with installation material and instructions for large free-standing bases. Set of 2.                         |



CS-2000 SL Panel VESA 100/M4

CS-2000 SL Panel VESA 100/M6

Swivel angle limiter for wall and intermediate joints CS-2000 System 80

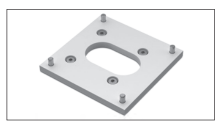
9806677000

9806698000

9805062000



For rear attachment of monitors or similar with VESA 100 flange by means of CS-2000-SL panel couplings (with M4 thread for monitors)



For rear attachment of monitors or similar with VESA 100 flange by means of CS-2000-SL panel couplings (with M4 thread for monitors)



Swivel angle limiter as retrofitable accessory kit for wall and intermediate joints. Swivel angle range adjustable and fixed in steps of 15°. Material steel.

Swivel angle limiter for joint components System CS-2000 SL

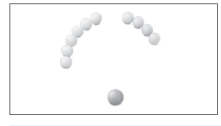
9805132000

Swivel angle limiter for joint components CS-2000 System 80

9805177000

Swivel angle limiter for turn/tilt couplings System CS-2000 SL and CS-2000 System 80

9805130000



Easy-to-retrofit swivel angle limiter. After installation, the balls limit the swivel angle. Adjustable in steps of 14°. Material PA



Easy-to-retrofit swivel angle limiter. After installation, the balls limit the swivel angle. Adjustable in steps of 8.5°. Material PA



Easy-to-retrofit swivel angle limiter. After installation, the balls limit the swivel angle. Adjustable in steps of 8.5°. Material PA

Swivel castors for large free-standing bases CS-2000 SL and CS-2000 System 80

9806044000

Adjustment feet for large free-standing bases CS-2000 SL and CS-2000 System 80

9806045000



Complete with installation material and instructions for large free-standing bases. Set of 2



Complete with installation material and instructions for large free-standing bases. Set of 2



# **Stainless Steel Suspension System**

#### **Product features**

The CS-480 NR suspension system was specifically developed for mounting control enclosures in hygienic areas in the food and pharmaceuticals industries.

Thanks to the variety of different models, the CS-480 NR ensures absolute flexibility. You have the choice between a combination of tubes shaped to customer specifications and suspension system components or, if time is pressing, you can combine the preshaped tubes and coupling sleeves available from stock with the suspension system components.



- Installation openings at bearing components with horizontal outlet
- Easy mounting by clamping the support tubes
- Load bearing capacity 400 N at 1 m
- Protection class IP66/NEMA 4X
- Material 1.4305
- Torque preset at factory

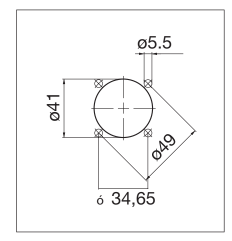


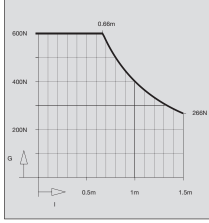
The dimensions of the coupling hole pattern for preparing the enclosure are shown in the following drawing.

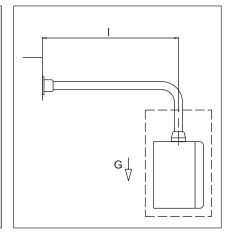












#### Materials and surfaces

Stainless steel support tubes 1.4301
Stainless steel components 1.4305
Bearings POM
O-rings NBR

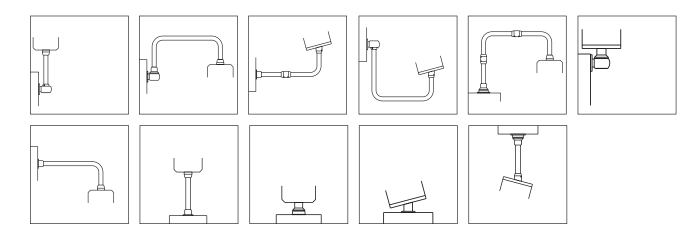
#### Load diagram

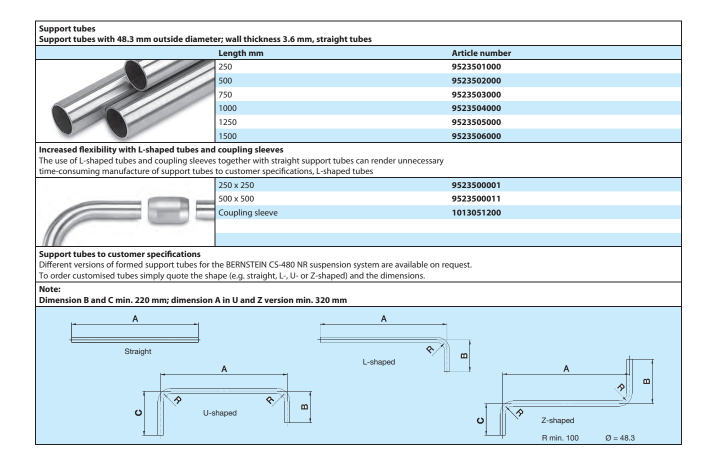
Refer to the diagram for the load bearing capacity of the CS-480 NR suspension system. Approval for higher loads is to be obtained separately. The system length I refers to the length specification in the diagram.



#### **System combinations**

The following selection illustrates the high degree of flexibility that can be achieved in configuring the suspension system:







Article

**Article number** 

(colour)

Straight coupling (for attaching enclosure)

1013050100

Tilt coupling (for attaching enclosure)

1013050300





Details Flange coupling for mounting enclosures. Angle of rotation 340° with limit stop. Preset torque. Maintenance-free bearings. Complete with seals

and mounting material

Rigid flange coupling with 15° tilt for mounting enclosures. Complete with seals and mounting material

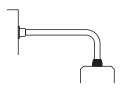
Weight in lbs. (g) Material

3.1 (1400) Stainless steel

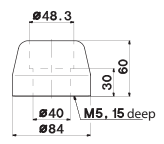
2.2 (1000) Stainless steel

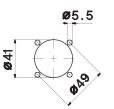
Accessories (retrofitable)

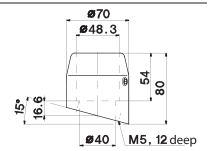
**Application example** 

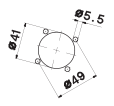














Rotary base coupling, external mounting

Rotary base coupling, internal mounting

Base tilt coupling

1013050700

1013050400



**Ø**129





| Rotary base coupling (internal mounting) for ctly mounting enclosures on machines or floors. le of rotation 340° with limit stop. Preset torque. Intenance-free bearings. Complete with seals and unting material  Rotary base coupling (internal mounting) for directly mounting enclosures on machines or floors. Angle of rotation 340° with limit stop. Preset torque. Maintenance-free bearings. Complete with seals and mounting material |  | Rigid tilt coupling with 15° tilt for directly mounting enclosures on horizontal surfaces.  Complete with seals and mounting material |
|---|--|---|
| 9.9 (4500)  | 9.1 (4100)   | 4.2 (1900)  |
| Stainless steel   | Stainless steel                                    | Stainless steel   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
|   |  |   |
| <b>9</b> 5.5  | <b>\$</b> 5.5                                      | <u>05.5</u>   |
| 4   | 4  |   |
| •   | •  | 140   |
| <b>Ø109 Ø71 M5</b> , 12 deep  | <b>Ø</b> 109<br><b>Ø</b> 71<br><b>M</b> 5, 12 deep | 970<br>M5, 12 deep  |
|   | ine, in deep                                       | 15  |
| 110   | 9  | 10 88   |
| 9   |  | ø40 ø9  |
| <b>ø</b> 40 <b>ø</b> 9<br><b>ø</b> 149  | <b>Ø40</b> M8, 12 deep <b>Ø116</b>                 | ø109  |
| M8/@9   | <b>69</b> 55                                       | M8 / ø9   |
| 08-7  | <b>9 9 9 9</b>                                     | ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕   |
| aut.  | , dat  | D64   |
|   | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \              |   |



Article

**Article number** 

(colour)

**Coupling sleeve** 

1013051200

Wall joint S

1013050900





| etails | Coupling sleeve for easy assembly and disassembly |  |  |
|--------|---|--|--|
|        | of tube configurations. Complete with seals       |  |  |

Wall joint with vertical outlet for mounting on vertical variages. Cover for easy cable installation. Angle of rotation 340° with limit stop. Preset torque.

Maintenance-free bearings. Complete with seals

Weight in lbs. (g)

Material

3.3 (1500)

Stainless steel

16.1 (7300)

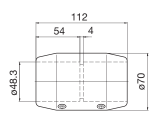
Stainless steel

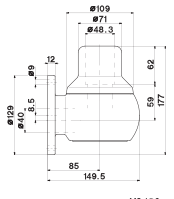
Accessories (retrofitable)













| Wall coupling S | Wall bracket S | Rotary base socket, external mounting |
|-----------------|----------------|---------------------------------------|
| 1013051000      | 1013051100     | 1013050500                            |







| Rotary wall coupling for directly mounting on vertical  |  |  |
|---|--|--|
| machine surfaces. Angle of rotation 340° with limit     |  |  |
| stop. Cover for easy cable installation. Preset torque. |  |  |
| Maintenance-free bearings. Complete with seals and      |  |  |
| mounting material                                       |  |  |
|   |  |  |

Wall bracket with vertical outlet for mounting on vertical surfaces. Cover for easy cable installation. Complete with seals

Rotary base for mounting on machines or floors. Angle of rotation 340° with limit stop. Preset torque. Maintenance-free bearings. Complete with seals

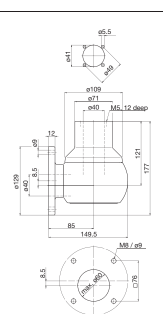
| 16.1            | (7300) |
|-----------------|--------|
| Stainless steel |        |

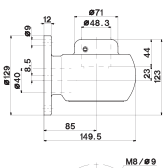
17.0 (7700) Stainless steel 9.3 (4200) Stainless steel

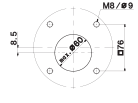


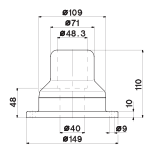
















Article

**Article number** 

(colour)

Rotary base socket, internal mounting

1013050600

Base / wall flange 1013050200





| Details | Rotary base for mounting on machines or floors.<br>Angle of rotation 340° with limit stop. Preset torque.<br>Maintenance-free bearings. Complete with seals |
|---------|---|
|         |   |

Base or wall flange for mounting on horizontal and vertical surfaces. Complete with seals

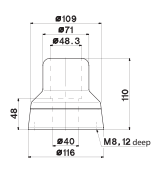
Weight in lbs. (g) Material 8.4 (3800) Stainless steel 3.1 (1400) Stainless steel

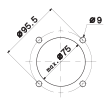
Accessories (retrofitable)

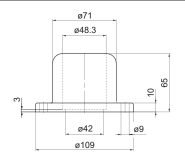
Application example















TITLE - Title to the products of ALTECH shall remain with ALTECH until payment is made in full by Customer. Such reservation of title is for the purpose of securing the purchase price and shall not relieve Customer of the duty to inspect the products upon receipt, to notify ALTECH of any deficiencies or defects, and to exercise due care in the use, installation, operation, and maintenance of the products when on the premise of the Customer or under the control of the Customer. Notwithstanding any reservation of title by ALTECH, risk of loss shall pass to customer at any time of shipment.

SHIPMENT AND DELIVERY - All orders for destination in the mainland United States (less Hawaii, Alaska and non-continental United States possessions) will be shipped F.O.B. Flemington, N.J. All destination, shipping and other charges shall be paid by the Customer in accordance with ALTECH's then current shipping and billing practices.

Delivery dates given in the acceptance of any order are approximate. ALTECH shall not be liable for delays in delivery or in performance due to causes beyond its reasonable control including acts of God, acts of Customer, acts of civil or military authority, fires, strikes or other labor disturbances, war, riot or delays in transportation. In the event of such delay, the date of delivery or performance shall be extended for a period equal to the time lost by reason of the delay.

PRICE - PRICES in any ALTECH publication are subject to change without prior notification. Catalog prices are based on prices published in the current price list. All written quotations are valid for thirty (30) days from the date of quotation. Customer shall pay all sales, use, excise or similar taxes whenever ALTECH must itself pay and/or collect such tax from Customer arising out of the sale.

PAYMENT - Customer agrees to make payment within thirty (30) days of date of the invoice from ALTECH. Customer agrees to pay a late payment charge of one and one-half percent (1.5% per month, or the maximum late payment charge permitted by applicable law, whichever is less, on any unpaid amount for each calendar month (or fraction thereof) that such payment is in default. Orders amounting to less than \$100.00 will be billed at \$100.00 plus freight. Full carton purchases are required. In the event of referral to an attorney for collection, reasonable attorney's fees for collection of the overdue amount shall be paid by Customer. In the event payment is not received within 30 days from the date of invoice, any discount shall be cancelled and the full list price will be due.

LIMITED WARRANTY - ALTECH warrants to Customer that the equipment purchases shall be free from defects in material and workmanship under normal use and service for a period of one year from shipment.

Written notice as an explanation of the circumstances of any claim that the equipment has proved defective in material or workmanship shall be given promptly by the Customer to ALTECH.

ALTECH will not be liable for any misuse, improper operations, improper installation, improper maintenance, alteration, modification, accident or unusual degradation of the equipment or parts due to an unsuitable installation environment

No representation of other affirmation of facts,

including but not limited to statements regarding capacity, suitability for use or performance of the equipment, shall be or be deemed to be a warranty or representation by ALTECH for any purpose, nor give rise to any liability or obligation of ALTECH whatsoever.

Customer's sole and exclusive remedy in the event of breach of warranty, as set forth herein, is expressly limited to (1) the correction of the defect by adjustment, repair, modification, or replacement, or (2) issuance of a credit or refund of the purchase price for the defective equipment at ALTECH's election and sole expense.

EXCEPT AS SPECIFICALLY PROVIDED IN THIS AGREEMENT, THERE ARE NO OTHER WARRANTIES EXPRESSED OR IMPLIED INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

THIS WARRANTY EXTENDS ONLY TO THE CUSTOMER FROM ALTECH OR ITS AUTHORIZED DISTRIBUTOR.

LIMITATION OF LIABILITY - IN NO EVENT, SHALL ALTECH BE LIABLE FOR LOSS OF PROFITS, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER SIMILAR DAMAGES ARISING OUT OF ANY BREACH OF THIS AGREEMENT OR OBLIGATIONS UNDER THE AGREEMENT.

ALTECH SHALL NOT BE LIABLE FOR ANY DAMAGES CAUSED BY DELAY IN SHIPMENT, INSTALLATION OR FURNISHING OF EQUIPMENT OR SERVICES UNDER THIS AGREEMENT.

No action arising out of any claimed breach of this Agreement may be brought by either party more than two (2) years after the cause of action has accrued.

PATENT INDEMNITY - ALTECH shall defend or settle any suit or proceeding brought against Customer based on a claim that any equipment made to ALTECH design and furnished hereunder constitutes an infringement of any existing United States patent, provided (ALTECH) is notified promptly in writing and is given complete authorization and information required for the defense, and ALTECH shall pay all damages and costs awarded against Customer, but shall not be responsible for any costs, expense or compromise incurred or made by Customer without ALTECH's prior written consent. If any equipment is in ALTECH's opinion likely to or does become the subject of a claim for patent infringement, ALTECH may at its option and expense procure for Customer the right to continue using the device, modify it to become non-infringing, but in the event ALTECH is not reasonably able to modify, substitute, or otherwise procure for Customer the right to continue using it, ALTECH will remove such equipment and refund to Customer the amount paid in excess of a reasonable rental for past use.

ALTECH shall not be liable for any infringement or claim based upon use of the equipment in combination with other equipment not supplied by ALTECH or with modifications made by Customer.

The foregoing states the entire liability of ALTECH to Customer arising from patent infringement.

SELLER'S REMEDIES - Should Customer fail to make any payment within ten (10) days of its due date, or fail to perform any other of the Customer's obligation hereunder upon thirty (30) days written notice, or should Customer be or become insolvent or be a party to any bankruptcy receivership proceeding prior to full payment of all amounts payable hereunder, ALTECH may: (a) with or without demand or notice to customer declare the entire amount unpaid immediately due and payable; (b) enter upon the premises where the equipment may be found and remove it (Customer shall assemble the equipment and make it available to ALTECH at a place reasonably convenient to both parties and shall permit and assist ALTECH in effecting the retaking and removal of the equipment); and (c) sell any or all the equipment as permitted under applicable law, applying the proceeds of the sale to payment of the expenses of retaking, repairing and selling the equipment, reasonable attorney fees and to the satisfaction of all indebtedness then due and unpaid under this Agreement. Any surplus shall be paid to Customer and any deficiency shall be paid to ALTECH by Customer.

The remedies provided herein shall be cumulative and in addition to all other remedies provided by law or equity or under the Uniform Commercial Code.

GOVERNING LAW - This agreement will be governed by the Laws of the State of New Jersey.

GENERAL - This Agreement shall only become effective and binding when either (a) it has been accepted and executed by an authorized representative of ALTECH, or (b) the equipment has been shipped to Customer, with or without acceptance in writing hereon. Notice of acceptance is hereby waived by Customer. Customer hereby acknowledges receipt of a true and complete copy hereof.

No addition to or modification of any of the Terms and Conditions of Sale as they appear herein shall be binding upon ALTECH unless signed in writing by duly authorized representative of ALTECH in Flemington, N.J.

Typographical and clerical errors in quotations, orders and acknowledgments are subject to correction.

This Agreement is not assignable without the prior written consent of ALTECH. Any attempt to assign any of the rights, duties or obligations of this Agreement without such consent is void.

If any provision or provisions of this Agreement shall be held to be invalid, illegal or unenforceable, the validity, legality and enforceability, of the remaining provisions shall not in any way be affected or impaired thereby.

ALTECH is not responsible for failure to fulfill its obligation under this Agreement due to causes beyond its control, or except as agreed herein.

THE CUSTOMER ACKNOWLEDGES THAT HE HAS READ THE AGREEMENT, UNDERSTANDS IT, AND AGREES TO BE BOUND BY ITS TERMS AND CONDITIONS. FURTHERMORE, THE CUSTOMER AGREES THAT IT IS THE COMPLETE AND EXCLUSIVE STATEMENT OF THE AGREEMENT BETWEEN THE PARTIES, WHICH SUPERSEDES ALL PROPOSALS OR PRIOR AGREEMENTS, ORAL OR WRITTEN EXPRESSED OR IMPLIED, AND ALL OTHER COMMUNICATIONS BETWEEN THE PARTIES RELATING TO THE SUBJECT MATTER OF THIS AGREEMENT.

# altechcorp.com



Altech Corporation 35 Royal Road Flemington, NJ 08822-6000 P 908.806.9400 • F 908.806.9490 www.altechcorp.com Altech Corp.® 550-112014-WEB

Printed November 2014

