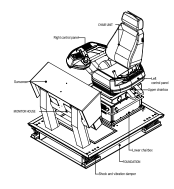
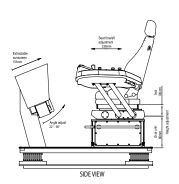
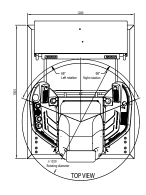
# Technical Marketing Sheet Rig Control Systems - Cyberbase™

# **CYB-43**







### Features:

- Adjustable height (relative to floor)
- Default rotation sector of 136 degrees with adjustable end stops in 36 degree steps

### Comfortable Recaro seat with:

- Durable leather
- Side support

With adjustable:

- Height (relative to control panels)
- Position (fore and aft)
- Seat cushion length and rake of front part
- Lumbar support
- Neck rest
- Seat back angle

### Control panels:

- Ergonomic component layout
- Angled control joystick
- Track ball
- Mode switch
- Emergency switch
- Numeric and functional keypads.
- Pen holder
- Cup holder
- Attachment for note pad holder

# BACK VIEW

Cyberbase™	CYB-43
Weight	275 kg (607 lb)
Dimensions	1200 x 1500 x 1400 mm (47.2 x 59.95 x 55.12 in)
Control	Control of any machinery
Power Consumption during Operation	320 W
Operating Temperature	-10° C to +50°C
Trademark	Registered Trademark
Machine Interfaces Available	More than 300 different interfaces
Additional Information	PLC Interface on Profibus™ PC/Server interface on Ethernet. IP 56 for the EX version. EExp for zone 1*

### Monitor house

2 each high quality 20.1" TFT LCD

Laminated anti-reflex glass

Extractable sunscreen

Step-les adjusting of angle

Foot support

### Foundation

Access hatch to main connection box

Shock and vibration dampers

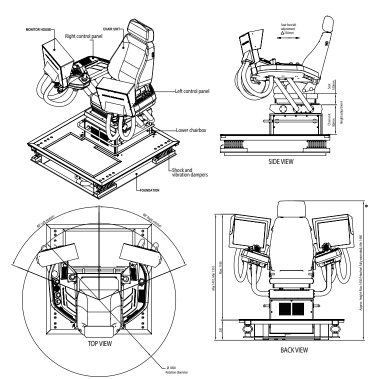
Recessed mounting

### Service access

Monitor house: Hinges and internal gas spring.

Upper chair box: Seat mounted to a hinged hatch, flip backward to open main connection box.

## **CYB-63**



yberbase™

Power Consumption during

Machine Interfaces Available

Access hatch to main connection box.

Monitor house: Hinges and internal gas spring.

Upper chair box: Seat mounted to a hinged hatch, flip

Main connection box: Open floor hatch to access main

Shock and vibration dampers.

Additional Information

Recessed mounting.

Service access

backward to open.

connection box.

**Foundation** 

Weight

Control

Dimensions

Operating Ter

Trademark

CYB-63

200 kg (441 lb)

-10° C to + 50°C

Registered Trademark

More than 300 different interfaces

Control of any machinery

1200 x 1250 x 1400 mm (47.2 x 49.21 x 55.12 in)

PLC Interface on Profibus™ PC/Server interface on Ethernet. IP 56 for the EX version. EExp for zone 1\*

### Features:

- degrees with adjustable end stops in 36 degree steps

### Comfortable Recaro seat with:

Side support

With adjustable:

- Position (fore and aft)
- · Seat cushion length and rake of
- Neck rest
- Ergonomic component layout
- Angled control joystick
- Track ball
- Mode switch

- Cup holder
- Attachment for note pad holder

- Adjustable height (relative to floor)
- Default rotation sector of 136

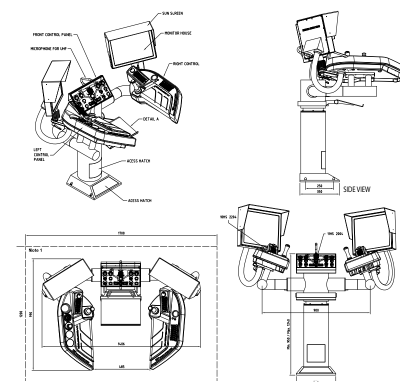
Durable leather

- Height (relative to control panels).
- front part
- Lumbar support
- Seat back angle

### Control panels:

- Emergency switch
- Numeric and functional keypads
- Pen holder

# **CYB-7**



- Adjustable height (relative to floor)
- Default rotation sector of 30 degrees

### **Monitor House:**

2 each high quality 19" TFT LCD Laminated anti-reflex glass

Sunscreen

Stepless adjusting of angle

### **Control Panels:**

- Angled control joystick
- Track ball
- Mode switch
- Emergency switch
- Numeric and functional keypads.
- Pen holder
- Cup holder
- Attachment for note pad holder

Cyberbase™	CYB-7
Weight	110 kg (243 lb)
Dimensions	992 x 1409 x 1400 mm (39.05 x 55.2 x 55.12 in)
Control	Control of any machinery
Power Consumption during Operation	310 W
Operating Tempurature	-10° C to + 50° C
Trademark	Registered Trademark
Machine Interfaces Available	More than 300 different interfaces
Additional Information	PLC Interface on Profibus™ PC/Server interface on Ethernet.

