# CP79XX系列显示屏的IP65不锈钢控制面板

产品名称	CP79XX系列显示屏的IP65不锈钢控制面板
公司名称	上海持承自动化设备有限公司
价格	.00/个
规格参数	倍福:CP7901-1400 CP79:CP7902-1400 德国:CP7903-1400
公司地址	上海市金山区吕巷镇干巷荣昌路318号3幢1018室
联系电话	021-59112701 13671506557

## 产品详情

CP79XX??????IP65???????

Control Panels and Panel PCs in a stainless steel finish

The CP77xx Panel PCs and the Control Panels from the CP79xx series in a stainless steel finish are control and display units that meet the strict hygiene regulations for the food, packaging and medical industries as well as for cleanrooms. The stainless steel Panels with IP 65 protection feature virtually gap less housing design with flush-mounted touch screens. The housing geometry and an optimised frame profile allow liquids to run off and prevent the accumulation of contamination. Further features, such as the resistance of the stainless steel surface and the touch screen to cleaning agents and disinfectants, as well as the equipping of the display with a splinter guard, cover all requirements for cleanroom applications.

The stainless steel panels are available in two versions: as a Panel PC and as a pure display unit.

#### **CP77xx Panel PC**

Thanks to the integrated Intel Atom technology, the CP77xx device series represents a powerful Panel PC that combines operating and control functions in a compact design. On account of its low heat dissipation, the Intel Atom processor is ideally suited for use in stainless steel housings. Two on-board Ethernet ports facilitate the implementation of

EtherCAT in applications.

### **CP79xx Control Panel**

The CP79xx stainless steel panels with DVI/USB Extended allow a distance of up to 50 m between operating unit and PC.

The stainless steel Control Panels and Panel PCs are highly functional units with 12-, 15- or 19-inch touch panels. The range is completed by a stainless steel mounting arm adapter for adaptation to steel pipes, which can be ordered as an option. Furthermore, the range is rounded off by customer-specific modifications, such as additional display sizes or the integration of emergency off and electromechanical buttons, short-stroke keys and RFID readers under the front laminate as well as USB ports.

### Panel CP79xx Panel CP79xx

1400-00	1400-00
30	00
Stainless	Stainless
steel	steel
Panel	Control
PC in IP	Panel in
65 with	IP 65
12-inch	with
display	12-inch
	display
CP7702-	CP7902-
1400-00	1400-00
30	00
Stainless	Stainless
steel	steel
Panel	Control
PC in IP	Panel in
65 with	IP 65
15-inch	with
display	15-inch
	display
CP7703-	CP7903-
1400-00	1400-00
30	00
Stainless	
steel	steel
Panel	Control
PC in IP	Panel in
65 with	IP 65
19-inch	with
display	19-inch
	display
CP7701-	CP7901-
1401-00 30	1401-00
	00

Stainless Stainless steel steel Panel Control PC in IP Panel in 65 with IP 65 12-inch with display, 12-inch customer display, specific customervariant specific variant CP7702- CP7902-1401-00 1401-00 30 | 00 | Stainless Stainless steel steel Panel Control PC in IP Panel in 65 with IP 65 15-inch with display, 15-inch customer display, specific customervariant specific variant CP7703- CP7903-1401-00 1401-00 30 | 00 | Stainless Stainless steel steel Panel Control PC in IP Panel in 65 with IP 65 19-inch with display, 19-inch customer display, specific customervariant specific variant

CP7901-1400-0000 | 配备 12 英寸显示屏的 IP 65 不锈钢控制面板

CP7901-1401-0000 | 配备 12 英寸显示屏的 IP 65 不锈钢控制面板,客户定制型号

CP7902-1400-0000 | 配备 15 英寸显示屏的 IP 65 不锈钢控制面板

CP7902-1401-0000 | 配备 15 英寸显示屏的 IP 65 不锈钢控制面板,客户定制型号

CP7903-1400-0000 | 配备 19 英寸显示屏的 IP 65 不锈钢控制面板

CP7903-1401-0000 | 配备 19 英寸显示屏的 IP 65 不锈钢控制面板,客户定制型号