

















Highlights

Elegant stainless steel HMI Monitor for life science environments in a design and construction easy to clean and disinfect. Withstands all known cleaning agents and disinfectants.

Projective multi touch technology works with gloves improving workflow and productivity. A typical use case would be three layers of gloves, one layer of cotton gloves and two layers of nitrile/latex or silicone gloves. The multi touch display provides auto calibration for seamless operation.

Blue Line's HMIs are designed for 24/7 operation, with a low power consumption, passive cooling and without moving parts for maximum operational reliability.

When you combine Blue Line's HMIs with a supporting arm, the cables are hidden in the supporting arm, thus preventing the accumulation of bacteria.

If the product does not fully meet the requirements, Blue Line has the capability to configure fully to specific requirements to functionality, finish and environment.

Blue Line's modular design makes it possible to configure to specific needs in functionality, finish and environment. Get free advice from our experts and let us set up a Teams meeting for an online demo and Q&A. Benefit from our experience and knowledge based on numerous installations in biotech and pharmaceutical sites around the world.

- HMI Monitor for Life Science / GMP / FDA environment
- Fully sealed enclosure in stainless steel AISI 304 or 316L
- IP66 water and dustproof
- · Easy to clean and keep sterile
- Withstands all known cleaning agents and disinfectants
- 15.6", 21.5" or 24" display size (option for other sizes)
- Full HD resolution 1920 x 1080
- Projective capacitive multi touch
- Supports operation with gloves
- Fanless operation for maximum reliability
- Flexible mounting for wall, desktop, supporting arms etc.
- Cables are hidden within supporting arm

Specifications

Model Type

HMI stainless steel Monitor

Construction



Fully sealed enclosure in stainless steel AISI 304 or 316L Cooling **Fanless Ingress Protection** IP66 water and dustproof **Environment** Operating temperature 0°C to +50°C -30°C to +70°C Storage temperature 10 to 90% @ +40°C, (non-condensing) Humidity Certification CE / FCC CLASS A **Display** 21.5" 1920 x 1080, 16:9, FHD color TFT LCD **Touch** Projected capacitive multi touch (supports gloves) No touch (optional) Optical bonding (optional) **Brightness** 21.5" 250 nits **Viewing Angle** 160/160 - 178/178



Rear Input / Output

1 x HDMI (IP68)		
1 x 3pin DC power (IP68)		
1 x USB-touch (IP68)		
1 x M4 ground screw		
All connectors come with w	raterproof cap	
Power Supply		
+9V to +36V DC-input		
Power Consumption		
Max 42W		
Mounting		
VESA 100 (I/O ports in cen	iter)	
Stainless steel supporting a	arm	
Stainless steel tube mount		
Stainless steel desktop star	nd	
Stainless steel yoke mount		
Dimension and Weigh	ıt	
21.5"	H 362 x W 571 x D 55mm	10kg
Special Function		
Touch on/off button on the	side edge for hygienic cleaning	
Accessories Included		
AC to DC power adapter wi	ith M12	
Accessories Optional		
Stainless steel scanner bra	ucket	
Cleanroom mouse		



Cleanroom keyboard

Combine with Mobile Operator Station
Other options available according to requirements

Warranty and After Sales Support

Standard 1 year (option for 3 years)