



INNOVATION. PRECISION. EXCELLENCE.

Specifications

Power

120/220 V, +/- 10%, 50-60 Hz

Air

80 psi, dry non-lubricated

Max Inlet Fluid Pressure

85 psi

Footprint

Small: 973 mm x 1270 mm x 2351 mm

38.3 in x 50.0 in x 92.5 in

Large: 1332 mm x 1588 mm x 2133 mm

52.4 in x 62.5 in x 83.9 in

Display Size (Diagonal 16:9)

Small: Up to 12 in (~304 mm) **Large:** Up to 17 in (~432 mm)



DeltaBond

Optical Bonding Series

DeltaBond series equipment is suitable for all steps in the optical bonding process. This includes precision dispense, fill, image corrected pick and place, and bonding of optical devices. It is an ideal solution for use with optically clear adhesives, including acrylics, silicone, epoxy, etc.

The entire system offers portions on the process including fill dispensing, cover placement, Fluid-Flow Vision™, and full area cure in place. Sample products include: touch screen to LCD, cover glass to LCD, and more.

All DeltaBond series equipment use closed loop servo gantries. Fluid dispensing is precisely metered and supply systems utilize automated fluid preparation technology for the highest possible yields.

The DeltaBond system has two standard sizes, with custom sizing available. The small system is designed to accommodate displays up to 12 in (~304 mm) at 16:9 aspect ratio. The large system is capable of handling 17 in displays (~432 mm) at 16:9 aspect ratio.

The Delta Bond Series has many integrated features unique to PVA:

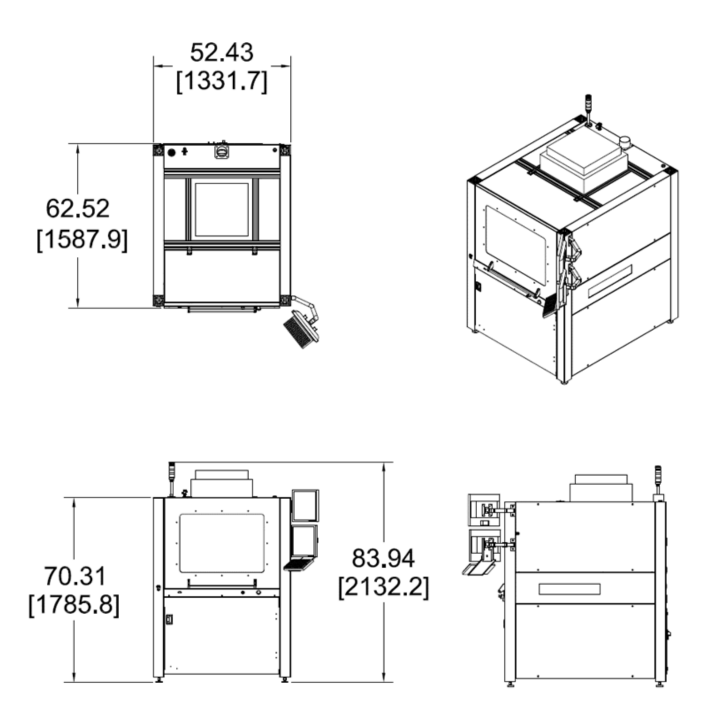
- Patented Underside Dot Technology
- Fluid-Flow Vision System™
- Cure in Place Technology (UV only)
- Exclusive PVA Portal Programming Interface

For more information, please contact PVA at info@pva.net or contact your local representative.

REV - 11/2021

Delta Bond Series

Drawing represents PVA's largest optical bonding system.



Note: Drawings for reference only, actual systems vary.