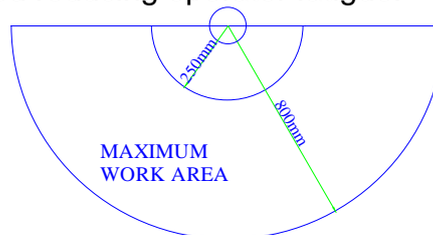


## INSTALLATION EQUIPMENT FOR THE Tappex® Trisert®



The Tappex FlexiArm installation machine consists of a pantograph arm with a Desoutter pneumatic screwdriver attached. The screwdriver can be 510rpm automatic reverse, 1100rpm automatic reverse, or a 510rpm manual reverse depending upon the size of the insert and the material it's being installed into.

- Up to three arms can be utilised for multiple installations/assembly operations.
- Allows Trisert installation at different heights and positions with the same set up.
- Ergonomic design generating less operator fatigue than single link versions - operator's wrist maintains natural position.
- Adaptable and Flexible tool holding system for production line use.
- Rest position may be set to suit the particular operator and application.
- Eliminates torque reaction to the operator.
- Facilitates the square and consistent installation of the Tappex Trisert.
- The weight of the Driver is supported reducing operator fatigue.
- Adjustable for squareness.



The maximum work area required for correct use of a Flexiarm® is shown above (please note, the area should be rigid and flat).