



KNIGHT GLOBAL
CREATING A NEW STANDARD



Positions and
Lock Large
Parts
into any
Position

Ergo Positioner

VER. 12/12

Knight's DSA1106 Ergo Positioner workstation is a pneumatic operated pivot locking system that allows the part to be adjusted to each operator's comfort level. The operator can manually adjust the height of the part using the Vertical Rail handle to raise or lower the part to a comfortable working level; then position large or unwieldy parts using the two pedal pneumatic operated foot control to lock and release the part in multiple positions.

Knight's DSA1106 Ergo Positioner can pivot into any position and lock. Part mounting plates are custom made to each applications need and can be easily changed out to work with various parts.

DSA1106 Features

- Unlimited 3-Axis Movements.
- Pneumatic (2) two Pedal Foot Control.
- Customizable Part Mounting Plate.
 - (3) hole mounting plate is standard.
- Adjustable Heights.
 - Min. Height: 28.75 in. [730.25mm].
 - Max. Height: 43.75 in. [1111mm].
- Max. Capacity: up to 450 lbs. [204kg].

DSA1106 Benefits

- Reduces Operator Strain.
- Improves Productivity.
- Easy Installation and Set-Up.
- Low Maintenance.
- Operates on plant air.

Ergonomic workstation that allows the part to be adjusted to each operator's comfort level.

Mounting Plate

Easily change out mounting plates to work with various parts (Standard 3-hole shown)



Locking Device

Pivots into any position and locks



Vertical Rail

Manually adjust the height of stand to operator's working level

Foot Control

Air over Hydraulic two pedal control to lock and release

