## SP-1200 Pneumatic Floor-Mounted Shaft Puller

The Goldenrod/Svecom SP-1200 is a pedestal mounted pneumatically operated system to remove a shaft from a core, manually move it in the XYZ axes, and re-insert it into a new roll, all without lifting the shaft.

The system consists of a vertical support tower on a 360-degree rotating base, a vertically sliding carriage, a cantilevered arm with three swiveling joints, and a combination control unit/gripping head.

The operator controls the pneumatics with individual switches on the control unit. A steel wedge in the gripping head moves down to secure the shaft end, and the operator is able to manipulate the shaft using the handle.

Both the tower and gripping head sections have Self-Contained Pneumatics—no safety hazards will occur in the event of a loss of shop air to the system.

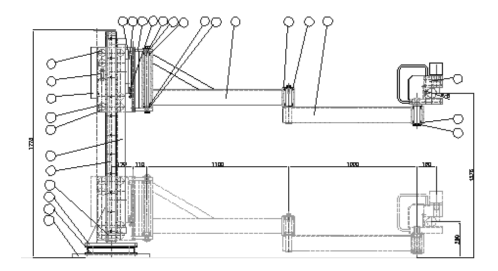
The SP-1200 Shaft Puller is designed for the web printing industry and is a safe method of removing the shaft from the splicer reel stand and quickly inserting it back into a roll. The cantilevered arm extends 100" and will support a shaft weighing a maximum of 190 lbs.



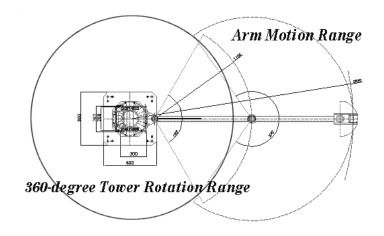
Minimize injuries to your operators and Maximize your productivity. Call us today!



Goldenrod Model SP-1200 Shaft Puller



The SP-1200 has been designed and built within the strictest Safety Codes and OSHA requirements. Made and assembled from high quality precision machined parts and pneumatic components and carefully tested, the system is Goldenrod/Svecom craftsmanship at its finest. The unit carries a one-year warranty.



**Technical Data:** 

Drive:	Pneumatic	Min Shaft Height:	11"	Max Shaft Weight:	190 lbs
Pressure:	85/120 psi	Max Shaft Height:	50"	Extended Length:	100"
(dry filtered air)					

## Goldenrod Corporation

25 Lancaster Drive, Beacon Falls CT 06403 800-465-3763 quotes@goldenrodcorp.com