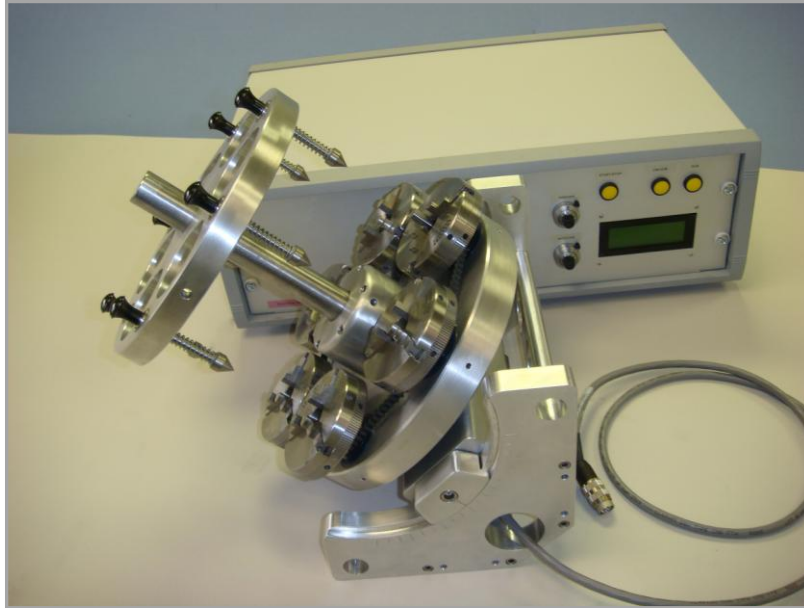


6-Spindle Carousel SPECIFICATION



Self contained Carousel with variable speed and indexing drive box

General Description:

Our 6 Spindle carousel for a 12", 18", or larger chamber is fitted with 3-jaw chucks (collets optional) with a capacity of up to 3" diameter. The optional tailstock slides back and forth to adjust the tailstock spring pressure or to remove parts. Indexing is by stepper motor, and the spindle rotation has a wide speed range and is driven by a micro-stepper motor.

SPECIFICATIONS

Approximate Size	10" Diameter
Speed Range	2 to 100 RPM with digital readout
Drives	Stepper motors
Angle	Tilt Angle 0 – 90°
Controller	Adjusts spindle speed and indexing. (Indexing foot switch extra.)
Remote Control	If signals are available from the EB welder to indicate that indexing is required the controller will signal back to the welder to start a weld.
