



SYSTAR Multifunction Work Center

The Ghines Systar represents a new innovation: an easy to install, multifunction work center midway between CNC and portable manual machines. The Systar is a simple yet effective solution to economically performing the most frequent fabrication jobs, such as shaping and polishing internal and external contours, with or without templates, on every kind of profile. The Systar cuts holes, sink cutouts and recess drains, grooves and slots on edges. With the Systar's capabilities, it is simple to process vanity tops, arches, sills, steps, gravestones and more.

SYSTAR SPECIFICATIONS

Overall Dimensions:	10' x 4'-6" x 7'-7"
Working Surface:	8'-2" x 3'-4"
Spindle Speed (rpm):	1,500÷7,000
Hydraulic Motor Power:	4 kW
Vacuum Cups:	8
Voltage:	400v – 50/60 Hz or 230v – 50/60 Hz
Air consumption:	120 l/min
Water Pressure:	2 bar
Weight:	1,984 lbs



SALEM Stone
An Employee Owned Company

Telephone: 800-234-1982 • 336-766-1104
Fax: 336-766-1119

E-mail: sales@salemstone.com
www.salemstone.com

SUCCESS. DELIVERED.