

VH-5C



DESIGNED AND MANUFACTURED IN THE USA

Available in two, three or four-head configurations, the multi-head VH-5C is perfect for making multiple small parts in one set-up. Multi-heads keeps your machine spindle running by reducing the number of tool changes and requiring less frequent operator intervention. Air collet closure is required.

		ES

- Dual Spindle Bearings
- Dual Worm Bearings
- Heavy Duty
- Compact Design
- High Precision and Repeatability
- Highly Integrable for VMCs
- Compatible with Standard 5C Tooling
- Wrap Around Motor Available

SPECIFICATIONS					
Collet Size	.015625 - 1.0625 in				
Nose Thread	2.1875 - 10 in				
SPINDLE					
Max Torque	Varies with Motor				
Backlash	30 arc-sec				
Through Bore	1.0625 in 26.9875 mm				
Center Height	5.45 in + .001 101 mm				
Gear Ratio	60:1				
Max Load (Horizontal)	10 lbs 4.5 kg				
INDEXING (available on all models)					
Accuracy +/-	30 arc-sec				
Repeatability	10 arc-sec				
Max Run-Out	.0004 in .0102 mm				
GENERAL					
Table Weight	Varies				

Specifications subject to change without notice.

CUSTOMIZE WITH YOUR MOTOR OF CHOICE TO MATCH YOUR SHOP ENVIRONMENT







SIEMENS



See reverse for unit dimensions

YASKAWA



21720 Marilla Street Chatsworth, CA 91311

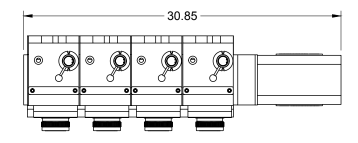
818-280-8120

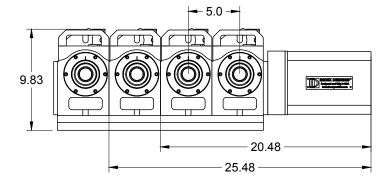
Sales@IndexDesignsCNC.com www.IndexDesignsCNC.com

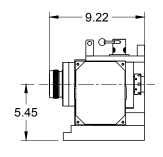


GENERAL DIMENSIONS

SIDE MOTOR







WRAP AROUND MOTOR

