



## HHV 2-MILL / 3-MILL

LEADING THE MARKET

### REDUCED CYCLE TIME

The Modig HHV has been designed as a universal machining center for bar or extrusion components and is the ideal choice for a wide range of industries. HHV delivers high productivity with extraordinary precision and repeatability. This small footprint universal machining center accommodates aluminum and carbon fiber parts up to 60 feet long. HHV features a revolutionary patented rotary chuck design making it possible to control the reference jaw by using the CNC system. It is now possible to clamp surfaces machined to a new position or already pre joggled parts. HHV reduces cycle time by 40-60% compared to other machines. Shortened production times lead to lower manufacturing costs. HHV's enviable up-time, low maintenance, reasonable fixture and tooling cost simply means increased margins for customers.

Modig means innovation. There is no room for compromise in quality at Modig.



### EXCELS AT THESE PARTS:

- All extrusions within 6x10" cross section
- All bars within 5x5" cross section
- Seat tracks • Floor beams • Stringer clips/brackets
- Fuselage stringers • Stowage bin structures
- Fuselage floor grid components

# MAQUINARIA INTERNACIONAL

C/ Estaño, 29 - 45200 Illescas (Toledo)

Tel. 925 670 130

[www.maquinariainternacional.com](http://www.maquinariainternacional.com)