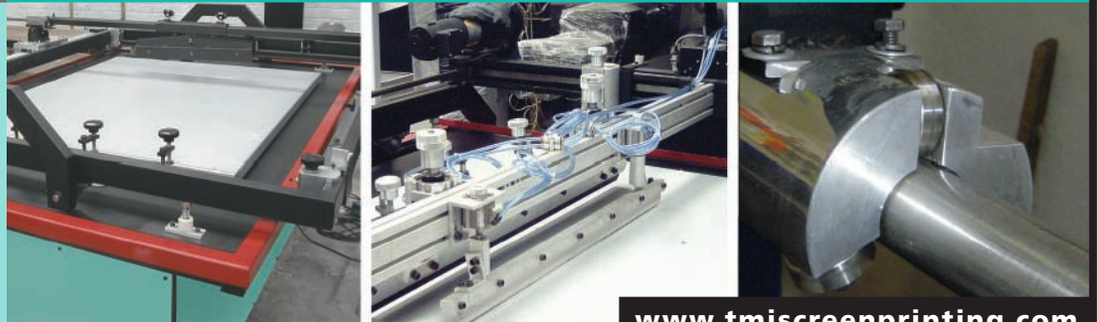
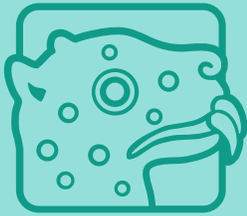




# JAGUAR

# PARALLEL ONE-ARM (air lift)



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

- + Air driven screen lift
- + Footswitch controlled
- + Screen stays horizontal
- + Micro register adjustment
- + Tool-less changeover
- + Turbine vacuum system
- + Screen masterframe
- + Welded steel fabrication
- + Independent lift adjustment
- + Effortless printing
- + Automatic squeegee option
- + Sizes from 3'x4' up to 5'x16' print area

TMI Jaguar parallel lift one-arm presses utilizing compressed air for screen lifting take the effort out of hand printing large materials and put precision at your fingertips. The parallel press design provides a number of advantages to conventional clamshell presses: ink is not constantly running to the back of the screen during printing, screens are securely held in a side clamp system allowing for use of warped frames and roller frames; smaller frames can be positioned anywhere over the print surface. Lift is independently controllable on all four corners.

A micro adjustable aluminum vacuum top provides the operator with a smooth printing surface that floats on a grid of teflon supports. A powerful vacuum turbine delivers suction during printing, with a pre-vacuum for hard to register materials. Easy PLC controls and a safety bar system are standard.

Other features include a universal squeegee holder with independent adjustment for print angle and flood. The one arm mechanism runs effortlessly on a stainless steel shaft with pressure adjuster. An automated squeegee/floodbar drive is optional. Overall height adjustment range is approximately 3" allowing for printing on a variety of materials. Custom models are available for glass, metal or oversize.



**TMI**  
SCREENPRINTING  
EQUIPMENT

Available from: