

Adjustable Stamper Support

Two options are available:

1. Adjustable Spindle Support, Full Assembly

Including:

Alignment kit

Spindle drive V4

Gear motor brush-less

Lid assembly

2. Adjustable Spindle Support, Basic Assembly

Including:

Alignment kit

Lid assembly

MEDIA SERVICES GROUP

10 Iron Trail Rd.
Biddeford, ME 04005
USA

Phone: 207-286-3000

Fax: 207-286-2338

info@mediaservicesgroupusa.com



The Adjustable Spindle Support is the logical development of the highly efficient plating cell of the technotrans electroforming process.

The extremely stable alignment mechanism is separated from the bearing and the current supply and allows precise adjustment between cathode shaft and anode surface. The adjustment remains, even after maintenance or service work on the spindle drive. The highly accurate alignment allows you to achieve stamper thickness variation of less than 1%.

Therefore this device is of particular interest when converting to smaller glass master sizes or recordable media. Even when the spindle drive is exchanged or serviced the adjustment remains the same.

This Spindle Support can be retrofitted to all technotrans modec plating systems. The scope of supply includes a check and alignment kit.