

CVMSL Have recently designed and manufactured a slip-table for one of their customers which allows 2 shakers to drive a common slip-plate.

7 Hydrostatic linear bearings are utilised. Both shakers work in a push configuration.

Easy system re-configuration allows the slip-table to be driven using one shaker (Centrally) whilst the other shaker is used vertically.

For further information please visit [www.cvmsl.co.uk](http://www.cvmsl.co.uk)

