





### MSV65

The MSV65 is a full servo-driven Barfeed eliminating the need for compressed air

Unrivalled performance and accuracy, with a user friendly set-up, providing the solution for increased productivity from your machine tool

#### **Standard Features**

- Complete servo control on all axis
- Fully automated set-up through HMI screen
- 100 part programme storage
- Precision ground servo-driven ball screw
- Standard bar diameter range 5 to 65mm
- Bar position accuracy to 0.1mm
- Bar length measurement
- Random bar lengths accepted
- Barfeed or shaft load
- Push-rod backstop facility
- · Quick and easy set up
- User friendly HMI screen
- CE Certified
- 1 year guarantee









#### **Operator HMI screen**

Operator enters work piece details in a fast and simple method resulting in minimum changeover time between jobs



#### Floor mounted sliding rails

Floor mounted sliding rails enable the operator to push the Barfeed back to access the machine spindle



#### Precision ground servo-driven ball screw

Accuracy of bar positioning is achieved by the use of a precision ground ball screw

The robust quality of both ball screw and gearbox provide reliable, accurate barfeeding to the machine tool



#### Standard

#### Bar loading mechanism

Bars are 'soft' loaded from the storage magazine onto rollers, providing minimum friction and the ability to load bars of an irregular shape or rough surface finish.

#### **Operator HMI screen**

All values are entered using the HMI screen. The production information is stored, so changeover times are simply a case of entering alternative bar diameters.

#### Bar storage magazine

Standard depth of 600mm with simple gradient adjustment. This can be fitted to either front or rear of Barfeed.

#### Floor mounted sliding rails

The MSV65 is fixed to floor mounted sliding rails. Once it has been moved from the home position the machine tool can be accessed safely.

#### The MSV65 package includes:

Liner system, delivery, installation and training with full after sales support.

#### **Options**

#### **Bar Support Unit**

For bars longer than the headstock, we can supply a Bar Support Unit which safely confines any bar length that may be longer than the lathe headstock length (to a maximum length of 1.55 metres).

#### Multi-stacker - increased bar storage

In order to maximize unmanned working periods, we can supply a Multi-stacker. The bar storage capacity is increased so that multilayers of bar are accommodated.

#### MSV range

The MSV range of Barfeeds is available in 65mm, 80mm and 110mm maximum bar diameter.

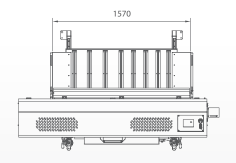
### Short Magazine Servo Barfeed

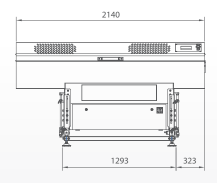
# MSV65

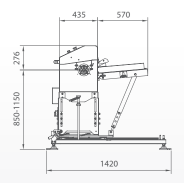
Technical Specifications	
Bar diameter	5-65mm
Bar length*	200-1550mm
Magazine capacity	600mm
Magazine	Front or rear
Drive	Servo motor
Height range	860mm to 1300mm
Weight	470kgs
Voltage	230/415v max



<sup>\*</sup> For bars longer than headstock length a Bar Support Unit is required







All dimensions shown are in millimetres

## H" Hydrafeed

#### **Hydrafeed Ltd**

Talgarth House Bond Avenue Mount Farm Industrial Estate Milton Keynes MK1 1JD

**Tel:** +44 (0)1908 376331 **Fax:** +44 (0)1908 647843

**E-mail:** info@hydrafeed.co.uk **Web:** www.hydrafeed.co.uk

