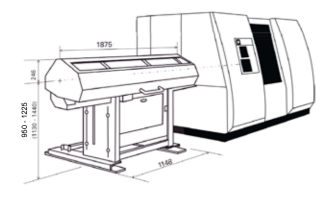
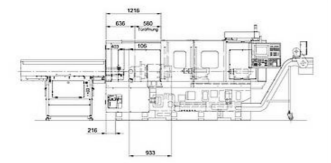
Technische Daten





The key advantages of Short bar feeders

By using the Multi-3000SL you are able to bridge large distances between machine cover and spindle end of the lathe.

additional extension. With additional extension distances of 900-1000mm are even possible. This bar loader is particularly suitable for machines with extended travel ways as well as for

MULTI-3000SL Spezifikation

round bars Ø Capacity hex bars square bars bar length

corresponding to

elecrical conformity

5 to 70 mm on request 150 up to 1240 mm restricted to spindle length

Machinery Directive 2006/42/EG EC & EMC, IP 54

Flectrical Connections

Fast speed

Material

Safety

supply Secondary keyboard, display

200 to 415 VAC 24/5 VDC 4 lines - 20 characters

LCD backlit

IEC 1131-3

multilingual

Servo drive

60 m/min.

hardened

± 0.5 mm

± 0.2 mm ¹

390 / 560 kg

on bearings

reduction gear motor

RAL 9018 papyrus white

Language

programming operator menu

Loading system material selection

material feed

for pusher pusher carriage

quide way at material loading

positioning Textured paint

Net / gross weight netto / brutto

at material feed

complete unit

5 to 80 mm

Distances up to 400mm will be closed without an lathes with sub spindle.

The benefits of MULTI-3000SL

- » A simple, safe, efficient solution for bridging large distances between the cover and spindle
- >> Unique, fast and smooth reload cycle
- » Easiest operation, fast on change over
- >> Polyvalent, reload your round and profiled bars; swiftly change to shaft work if required
- » Maintenance free, due to its 100 % electronic control for reloading and feeding
- >>> Environmental friendly

¹ Data applies to chuck / collet closing systems by traction tube withdrawal

Samsys GmbH offers to all their sold products ever-present spare parts, including the brand Sameca. Our team possess the necessary know-how to support you in your service queries for all of our 30 years produced barfeeder systems.

Your distributor



SAMSYS GmbH

Obere Schanzenstr. 1-7 | D-55232 Alzey Tel.: +49 (0) 6731 / 99 89 95-0 | Fax: +49 (0) 6731 / 45 33 6 E-Mail: contact@samsys.eu | www.samsys.eu



Developed in Switzerland!

MULTI-3000SL

A profitable investment

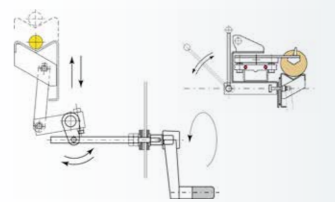


feeding the performance

MULTI-30005L PRECISE AND EXTREMELY POWERFUL!

FAST & EASY HANDLING





Set up in 2 to 5 minutes

- » Unlock and lower V loader
- » Replace spindle reduction sleeve
- » Raise V loader, center new bar, lock V loader
- » Move table or adjust loading grippers according to the new bar
- » Enter part parameters

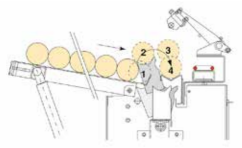
Loading cycle

- » Loading of the bar on the V loader
- » First introduction
- » Positioning without turret stop
- » Feed with or without turret stop
- » Ejection of remnant

No impact on the lathe

V loader remains fixed and perfectly aligned with the lathe spindle during the barfeed cycle.

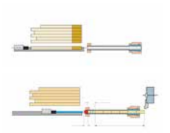
- » No risk of impact by the bar on the lathe clamping cylinder
- »The "Servo" permits accurate positioning of the bar without turret stop



No impact on the bar feeder

- » Unique loading cycle by rotary movement
- » Accurate bar selection
- » Bars stored on the table follow the movement and are retained by the selector grips
- » The selected bar is gently placed on the V loader

feeding the performance



Reload your bars and shafts!

- » Automatic reload of the bars and shafts, with MULTI family is just a simple question of parameter alteration
- » MULTI-3000sL accommodates bars of varying lengths to be loaded successfully and minimize remnant length (This requires a software adjustment on the lathe!)



OK.

OK

OK

otion O

MULTI-profile V-loader

- » From round rods and profile without changing channels
- » Special profiles on request

Easy access for quick changeover

Easy change of spindle reduction sleeve up to Ø 120 mm without retracting barfeeder!



Advantages of the automated production of MULTI 3000SL

Extremely Powerful! Low production costs! High productivity!