



MethaLock DAGfp2rLJJM Semi Automated Capping Machine **Instruction Manual**

Home » MethaLock » MethaLock DAGfp2rLJJM Semi Automated Capping Machine Instruction Manual



Contents

- 1 MethaLock DAGfp2rLJJM Semi Automated Capping **Machine**
- 2 Specifications
- 3 FAQs
- 4 Documents / Resources
 - **4.1 References**



MethaLock DAGfp2rLJJM Semi Automated Capping Machine



Specifications

Screwdriver (Drill): 120VAC, 0.96-4.90 NM/1000RPM

• Bench Clamp: For DR90-30001 Tool Stand

• Balancer: 39 Travel, 1.1-3.3 lb Range

• Chuck: C134 Chuck with inserted L134A white rubber liner for use with 38-46mm OD Caps

• Rubber Liner: C134 L134A white rubber liner, 55 durometer, for use with 38-46mm OD caps

Product Usage Instructions

Step 1: Setup

Place the capping machine on a stable surface and ensure all components are securely attached.

Step 2: Adjustments

Adjust the bench clamp to fit the specific tool stand and ensure proper alignment.

Step 3: Chuck and Liner Setup

Insert the Chuck with the white rubber liner for the desired cap size within the recommended range.

Step 4: Power On

Connect the screwdriver to a power source and turn it on to the specified RPM for capping.

Step 5: Capping Process

Place the cap on the container and position it under the screwdriver to initiate the capping process.

Capping Work Station

Batch filling methadone prescriptions can be time-consuming, tedious, and physically demanding. MethaLock's semi-automated capping workstation provides a solution when large fill loads require speed and ensure worker safety.



Say Goodbye to wrist pain & hello to smooth Operation



FAQs

Q: Can this capping machine handle caps of various sizes?

The machine is designed to work with caps ranging from 38mm to 46mm in outer diameter.

Q: Is the capping process fully automated?

While it is semi-automated, manual intervention is required to place the cap before initiating the capping process.



MethaLock DAGfp2rLJJM Semi Automated Capping Machine [pdf] Instruction Manual DAGfp2rLJJM, DAGfp2rLJJM Semi Automated Capping Machine, Semi Automated Capping Machine, Automated Capping Machine, Capping Machine, Machine

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.