

## Automatic single needle industrial closing machine for bags

Single needle machine exclusively designed for crepe-tape bound closing of filled bags made of multi-wall paper. Equipped with mechanically operated lever controlled cutting mechanism for automatic cutting of crepe-tape.



## BAG CLOSERS For Stitching

+256 705 577823 / +256 775 259917  
Wandegeya KCCA Mkt 2nd Flr, SSf Rm36  
www.weighing.countrywinggroup.com

Automatic single needle machine for both plain and crepe-tape bound closing of all kinds of filled bags. The machine will start and stop automatically by a micro-switch lever or photoelectric switch actuated by the bag being fed into the machine. In the same way, the machine stops after the bag passes through, and at the same time the thread/crepe-tape is cut automatically by built-in air cylinder operated guillotine type cutter.

## fastest single needle bag closing machine for sewing bags

The fastest single needle bag closing machine (2700 rpm) for all kinds of filled bags. Well-balanced rotational parts ensure very little vibration. Ideally suited for use with height-speed bag filling lines where conveyor speed of 25m/min. Interchangeable with most existing sewing heads. All parts are protected against the effects of dust. A unique but simple enclosed oil bath lubrication system greatly extends the life of moving parts and reduces maintenance costs.



**BAG CLOSERS**  
For Stitching

+256 705 577823 / +256 775 259917  
Wandegeya KCCA Mkt 2nd Flr, SSf Rm36  
www.weighing.countrywinggroup.com

## Standard needle thread double locked bag closing machine



Standard one needle two thread double locked bag closing machine suspended from the ceiling, sewing parts with special rust prevention coating, for closing filled bags. Mechanically driven thread chain cutter.

Machine consists of: Top lock balancer with motor 220-240 V/380-420 V, 50Hz three phase, thread stand for two thread cones, built on control box, push button switch for start/stop. Top lock balancer for weightless suspension.