



MAINCA USA

EM STUFFER

The Features that Eliminate the Competition

- 1) Mainca's knee switch is much more comfortable to operate than the competition's. Mainca's side-mounted switch operates with a natural weight shift to the right. The competition requires a frontward bending of the knee and ankle which is very fatiguing. 
- 2) Mainca's four rolling swivel castors allow for easy movement of the stuffer. Most of the competitive units have only two stationary wheels. Those competitive units must be lifted from one side, or dangerously tilted back like a furniture dolly in order to be moved. There is a much greater chance of back injury or of possibly dropping the competitive unit on the floor. 
- 3) Mainca's exclusive "Anti-tilt trolley" eliminates the possibility of the stuffer being pushed over while moving. Since all hydraulic stuffers have a high center of gravity, they can easily be tipped over. The "Anti-tilt trolley" adds the stability while moving that the competition lacks. 
- 4) Mainca's "Piston Pullback" feature allows the pressure on the piston to relax when the knee switch is released. This minimizes product oozing out of the horn while the stuffer is turned off during casing replacement.
- 5) Many of the competitive units require the loosening of two hand nuts to refill the cylinder. The Mainca lid simply swings open, making it much faster to load. In addition, the operator does not need to worry about putting an uneven pressure on one of the nuts causing a possible leak around the head gasket. 
- 6) Mainca uses a smooth one-piece cast lid for ease of cleaning. At least one competitor uses a bolt-on plastic block which requires the removal of six bolts to clean.
- 7) Mainca's piston retracts (goes down) automatically when the knee switch is pulled out, and it automatically stops at the bottom. The operator does not need to waste valuable time standing at the machine while the piston drops for refilling.
- 8) Mainca stuffers have an enclosed oil reservoir so the oil can not slosh out when the unit is moved.
- 9) Mainca has a built in pressure gauge so speed setting is fast. Pressure control is easier and more precise. Mainca stuffers are variable speed. 
- 10) Mainca's three phase units have an "auto-on/auto-off" feature so the unit only runs when the knee switch is depressed - otherwise the motor is off and silent.
- 11) The MPC Portion Control Head makes bag filling precise and easy with greater portion control accuracy. 
- 12) Mainca equipment is supported locally through our authorized distributor network and throughout North America by Mainca USA Incorporated.