



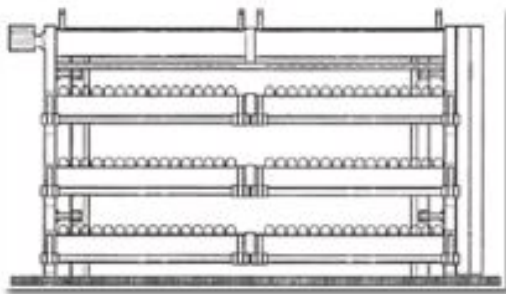
OFFICINA ABA Srl

Via 25 Aprile, 20 – 59013 Montemurlo (PO) Italy

Tel: +39 0574 798181 Fax : +39 0574 791101 www.officinaaba.com commerciale@officinaaba.com

Framing for material collection

Stationery framing for material collection with mobile threads-guides at 8/12/16/20 beams



- Supporting frame out of steel
- First series of stationery threads-guides
- Second series of mobile threads-guides mounted on self-lubricating bushings and moved by connecting rods on bearings with adjustable eccentricity for the adjustment of the stroke (movement of the connecting rods by means of toothed belts)
- Variable pulley for the adjustment of the threads-guides movement
- Beam-holder cylinders out of knurled steel for a good beams dragging
- Beam-holder arms out of steel with self-lubricating bushing for oscillation, interchangeable Polizene plate for the rotation of the beam shaft, spring for beam support on the arms and arms stop ping device in rubber (in position of beam without material)
- Possibility to change the gears between one beam-holder cylinder and the other for speed variation
- General variator for material tensioning between floating bench and framing for material collection
- This system allows keeping steady the machine frame, in this way the beams, while they are being formed, are more stable with a consequent better packaging result of the material on the beams

