

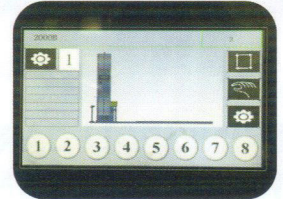
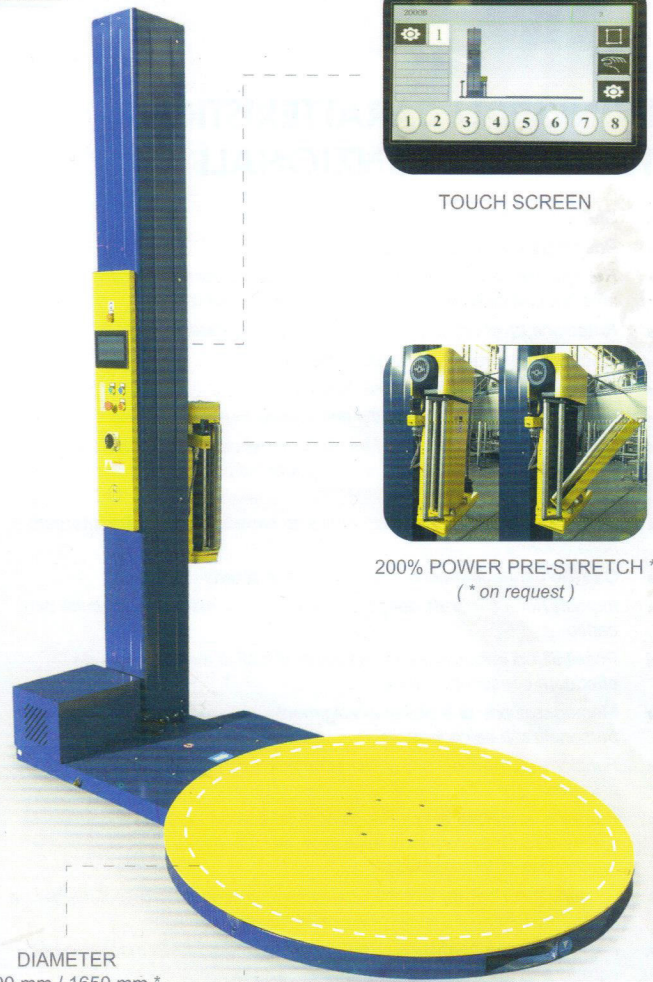
ECOSPIR EV

MAIN TECHNICAL CHARACTERISTICS AND FEATURES

- Turntable diameter: 1500 mm
- Maximum weight of the load: 2000 kg
- Regulation of the turntable rotating speed controlled through inverter, with soft start and progressive arrival in the same starting position
- Turntable transmission by chain
- Turntable motor protected with a carter
- Maximal wrapping height: 2200 mm
- Regulation of the film tension through mechanic brake
- Regulation of the film carriage speed, controlled through inverter and with separate parameters for the ascent and the descent
- Film carriage driving motor integrated in the mast (column)
- Film carriage transmission by chain
- Separate setting for the bottom and top reinforcing wraps
- Possibility to set a number wrapping cycles in a continuous sequence
- Pre-setting of 8 different working cycles, each of them with all the parameters personalised by the operator
- Manual or automatic working procedure for each of the pre-set programmes
- Operator control panel type "touch screen" with a very easy, simple and intuitive use, for a rapid setting and regulation of all the different parameters
- Hinge facility (column / basement) for an easy and fast assembling of the unit
- Basement with front predisposal for being lifted and moved with a fork-lift

ACCESSORIES AND OPTIONS AVAILABLE ON REQUEST

- Turntable with a 1650-mm diameter
- Extended mast for a wrapping height of 2700 mm
- Film carriage with a 200% fixed ratio (1mt = 3mt) power pre-stretch, with direct transmission through gear and separate regulation of the film tension from the control panel
- Weigh scale system, complete with a visual display and printer for normal and/or adhesive paper
- ... and more and more again!



TOUCH SCREEN



200% POWER PRE-STRETCH*
(* on request)

DIAMETER
1500 mm / 1650 mm*
(* on request)



LOADING RAMP*
(* on request)

www.italdibipack.com

**A GROUP IN
CONTINUOUS EVOLUTION**

info@italdibipack.com

via Europa, 35 - 20010 Pogliano Milanese (MI)
tel: +39 02 9396461 - fax: +39 02 93549494

