



Exclusive screen tensioning machine
in value of efficiency

PROTEC
ENGINEERING

Electric type Tensioner

MODEL ES-1000A

Because it is a pulling method by the electric motor, the incidental facilities such as compressors are unnecessary. It is easy to use the operation panel, and it is possible to pull tension in 4 direction same time and X/Y-axis independent. In addition, it can support various specifications such as frame and mesh sizes.



Please contact us for details as to frame sizes and types of tension (normal or bias).

■ Main specification

Drive method	Electric motor drive type
Frame size	Up to 1000×1000×t40mm(Normal tension)
Table size	1000×1000mm
Clamps	Manual, 80mm stroke, 200mm×22 clamps
Table lift-up	Electromotive
Outer dimensions	1550(W)×1655(D)×850(H)mm without clamp handles
Mass	550Kg
Power source	1 phase, AC100V, 15A
Control system	Manual operation by the switch (4 direction same time, XY independent pull return)

* Specifications and design details may be subject to change. C-No. E100909M

Manufacturer :

PROTEC
ENGINEERING

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