



Paper Pad Fill System

faster than nearest equivalent on the market!

Paper padding offers increased cushioning and impact absorption for carton contents whilst in transit and storage. It can be used to line cartons and be wrapped around or layered between products.





## X-PAD<sup>TT</sup>

Paper Pad Fill System

Using patented second-generation technology, the X-PAD outperforms all comparable products.

- > Anti-jamming paper feed and "load and go" paper packs almost eliminate downtime.
- > At 0.9 metres per second it is up to 75% more productive than the nearest equivalent machine on the market.
- The Mitsubishi touch screen control panel allows the operator to programme and store frequently used pad sizes.
- > Its modular construction has been designed so that it can be assembled and ready to run in less than five minutes.
- The X-PAD is mounted on a freestanding, height-adjustable stand for rapid deployment to any location requiring instant, on-demand paper void fill.
- > Output is further increased by foot pedal operation and auto cutting, which cuts the paper stream to the required length rather than the operator having to tear it.



Quick and easy X-PAD paper reloading



The X-PAD head can be tilted to dispense at the point where paper void fill is needed



Digital touch screen control panel



Lockable castors for extra stability



> Output type pre-set/continuous protective padding

> Output rate 0.2-0.9m/s

> Paper stock XP-P001 (2-ply 70/70gsm Kraft) XP-P002 (2-ply 50/70gsm Kraft)

XP-P003 (1-ply 70gsm Kraft) XP-P004 (1-ply 90gsm Kraft)

> Power supply 230v 50Hz > Power usage 200W > Weight 48kq



X-PAD dispensed padded paper offers increased cushioning and impact absorption for carton contents whilst in transit and storage.

For more information on the complete range of Pacplan® packaging products, please contact your authorised Pacplan® distributor or visit:

## www.pacplan.eu.com





Remote foot pedal operation