

It's time to get
smart about
your unit dose
equipment.

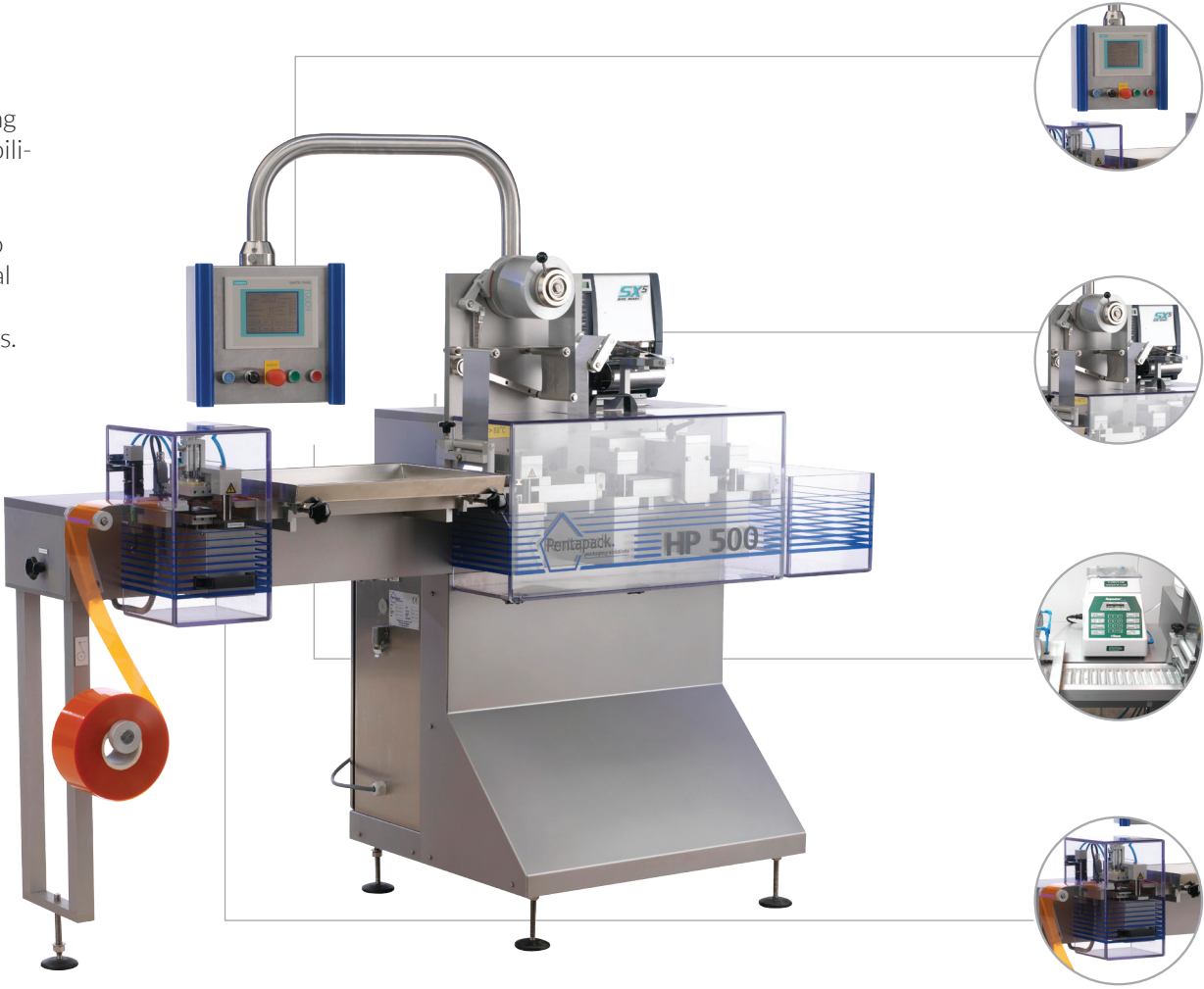


Pentapack leads the pack in solutions for hospital pharmacies

Pentapack's HP500 machines are built for daily use in hospital and healthcare system pharmacies. They require no special training to use and are built for dependability, flexibility and low maintenance.

The HP500 Series is smartly engineered to offer multiple capabilities that package, seal and label oral solid and liquid medications, vials and small syringes in individual blisters.

Pentapack's
Advanced
Technology



Control panels can be programmed to adjust the blister strip length, production speed and manual/production modes

Barcoding software prints labels for unit dose blisters to ensure clear identification and safe distribution of medications in the hospital setting

Liquid dosing system with the HP500 can fill unit dose blisters up to 15ml; the HP550 fills them up to 30ml

Thermo-forming can process PVC, PVC/PVdC and Polyester PVdC

HP500


Recommended Use	Hospital Pharmacy
Batch Sizes	20 to approximately 5,000 doses
Output	100 doses/minute adjustable
Liquid Dosing System	Blister filled up to 15ml

HP550

Recommended Use	Hospital Pharmacy
Batch Sizes	20 to approximately 10,000 doses
Output	200 doses/minute adjustable
Liquid Dosing System	Blister filled up to 30ml

The smart solution for unit dose packaging

Call (609) 624.3380 for more information



Pentapack...
a smart dose of engineering,
collaboration and ideas.

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