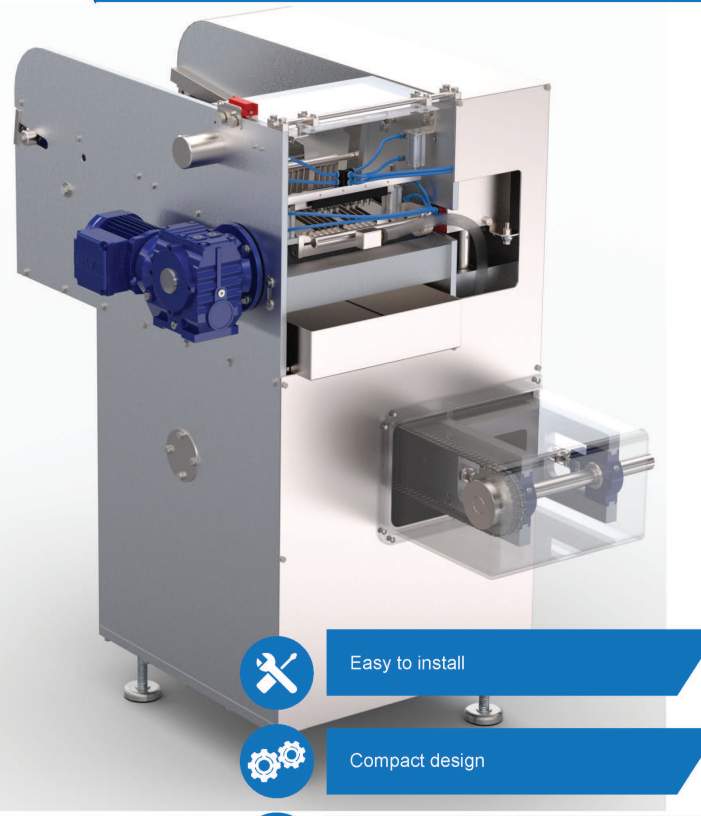
WEST AFP 760

PICK AND PLACE AMPOULE FEEDER

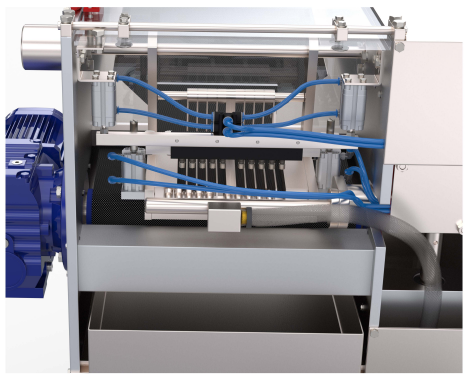




Can be fitteed to most thermoformers



Continuous production flow

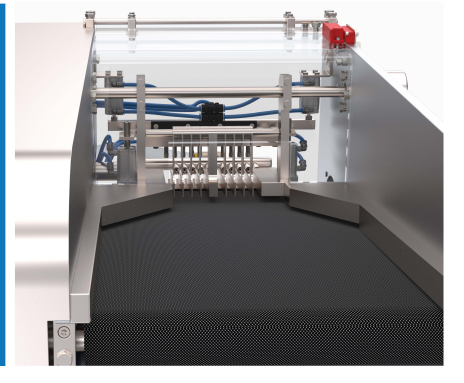




The West AFP 760 automatic pick and place ampoule feeder has been designed for the picking of ampoules or vials from a infeed conveyor and placing into a thermoformed shell on either a blister machine or a transport conveyor. The system allows continuity of production saving labour costs.

PRODUCTION BENEFITS

- Compact design
- Continuous production
- Easy to set up and operate
- Quick return on investment



AMPOULE PICK AND PLACE AFP 760

Operational Speed	-	Up to - 30 Cycles Per Minute
Products Per Pick		10
Compatible Products	-	Ampoules
Product Size Range	-	1ml to 20ml Ampoules
Electrical Supply	-	400V • 50 Hz • 3 Phase + E + N
Air Supply	-	6 bar
Dimensions (mm)	-	L = 1150 • W = 790 • H = 1300
Options	-	Different Size Picking Heads Available
		Bespoke Change Parts Available
	Other v	variations are available on request.



Gundrymoor Trading Estate, West Moors, Dorset, BH21 6QQ, Tel: +44 (0) 1202 870890 sales@westpharmaservices.co.uk www.westpharmaservices.co.uk