



# Fast Line Inspections®

## MAP-1 and MAP3 Inline Sealtester



MAP-1



MAP-1



MAP-3



FLI-SealTester-MAP3-SE Vertical  
[www.sealtester.nl](http://www.sealtester.nl)



# Fast Line Inspections®

	MAP-1	MAP-3
Seal test / volume test	yes/ yes	yes / yes
Pack size max. in mm / Performance in <b>ppm</b> :		
Version S (LxWxH)	180 x 220 x 90 / <b>80</b>	240 x 220 x 60 / <b>150</b>
Version M (LxWxH)	240 x 220 x 90 / <b>80</b>	380 x 220 x 90 / <b>120</b>
Version L (LxWxH)	300 x 250 x 90 / <b>80</b>	420 x 250 x 80 / <b>80</b>
Machine weight	115 kg	350 kg
Mains voltage	220 V	380 / 220 V
Compressed air	6 bar for sorter	6 bar for sorter
Measuring belts	1	3
Autotune mode	yes	yes
Leak detection (depending size bag)	1.0 mm	0.5 mm
Design	Stainless steel	Stainless steell
Protection class	IP65	IP65
Machine length	785 mm	2200-2400 mm
Belt height	-	850 mm
Installation	Inline	Inline and Stand Alone

## Fast Line Inspections in-line inspection for the leak detection of bags filled with gas

Automatic checking on seam tightness and volume of packages filled with gas.

The checking will be done in three steps: 1. Measuring of the package height under a predefined pressure, 2. Performing a maximum possible pressure without damaging the package, 3. Repeating of the first step and comparing the results. If the results from step 1 and 3 vary, the package has a leak and will be sorted out. All values are easy to set and can be adapted individually to each product. A further great feature is the autotune mode which allows an automatic teaching of the packages.

## Fast Line Inspections

Veldstraat 59, 5751AA Deurne, The Netherlands

tel. +31 (0)493 322 909 mob. +31(0)654 616 187

email: [elbersen@sealtester.nl](mailto:elbersen@sealtester.nl)

[www.sealtester.nl](http://www.sealtester.nl)