High speed blister packaging machine with plate sealing

**TECHNICAL DATA**

Production up to | BLISTERS/1’ | 480 (600)
--- | --- | ---
Mechanical speed | STROKES/1’ | 16÷55
Power absorption (max.) | KW | 15
Air consumption | NI/1’ | 500
Air pressure | bar | 6
Gross weight | kg | ~3500
Net weight | kg | ~3200

Size range | min. | max.
--- | --- | ---
L Web width (mm) | 90 | 286
P Stroke length (mm) | 70 | 204
A Blister width (mm) | 30 | 85
B Forming depth (mm) | 3 | 12
C Blister length (mm) | 60 | -
F Blister rows across the web | 1 | 3
Blister rows along the pitch (N) | 1 | 4
Number of blisters per cycle (G) | 1 | 12

Forming materials: PVC, PVC+PVDC, TRIPLEX, COC, ACLAR, ALU

---

This publication supersedes and replaces any previous edition and revision. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without permission of Tecnicam s.r.l. (Bologna - Italy).
The technical data are not binding and may be subject to change without prior notice.

nMX