

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, the images and the diagrams are exclusively indicative and not binding, they might be modified without notice.



CAM ALWAYS BY YOUR SIDE

ZR

**OUTFEED/INFEED
COMPACT ROTARY
MAGAZINE FOR
BLISTERS STACKED
IN CARTRIDGE**



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, the images and the diagrams are exclusively indicative and not binding, they might be modified without notice.



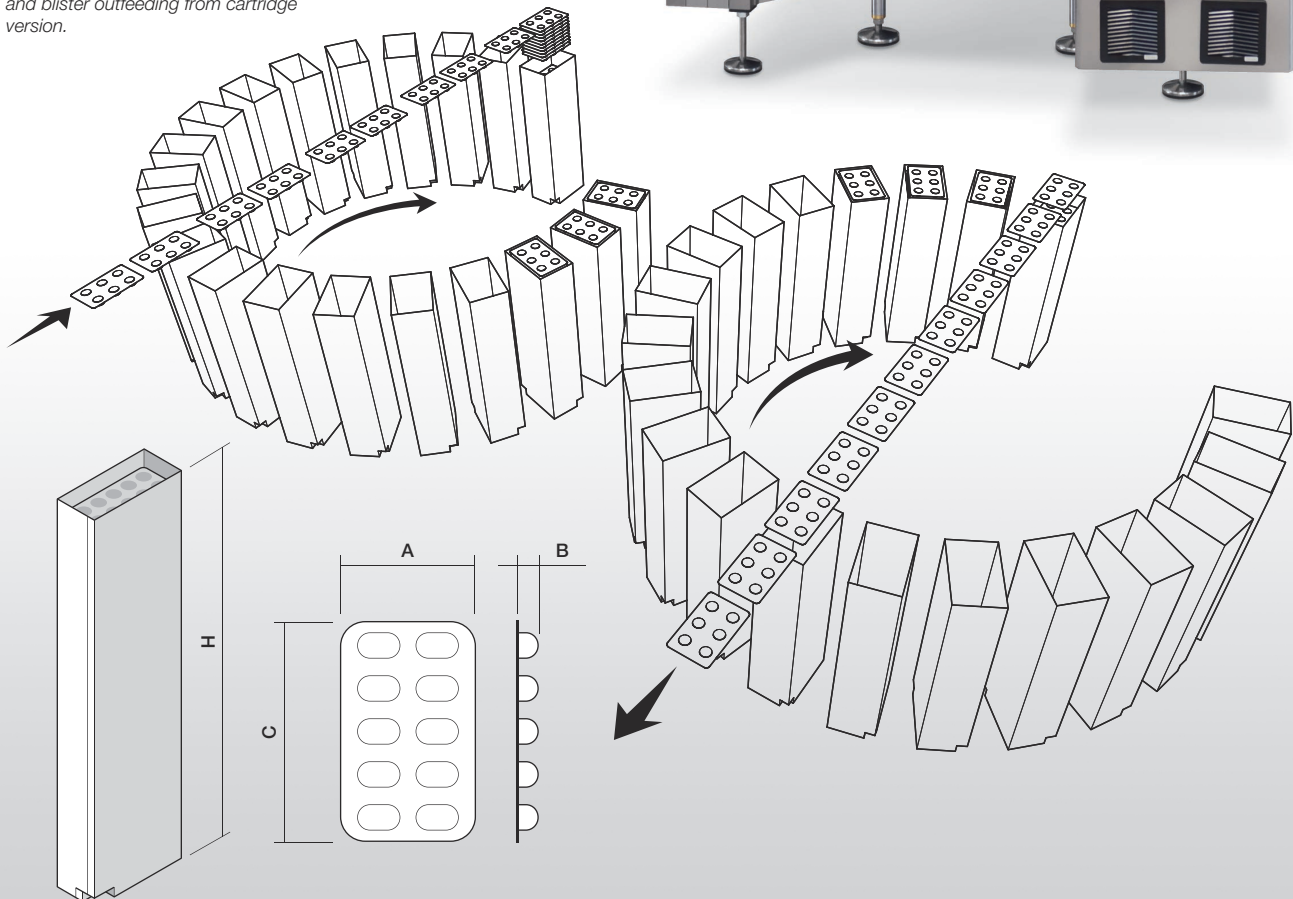
ZR

OUTFEED/INFEED COMPACT ROTARY MAGAZINE FOR BLISTERS STACKED IN CARTRIDGE

TECHNICAL DATA

Production up to	STROKES/1'	600
Size range	Min.	Max.
A Blister width (mm)	30	90
B Forming depth (mm)	3	12
C Blister length (mm)	60	160
H	-	600

*Blister infeeding in cartridge version
and blister outfeeding from cartridge
version.*



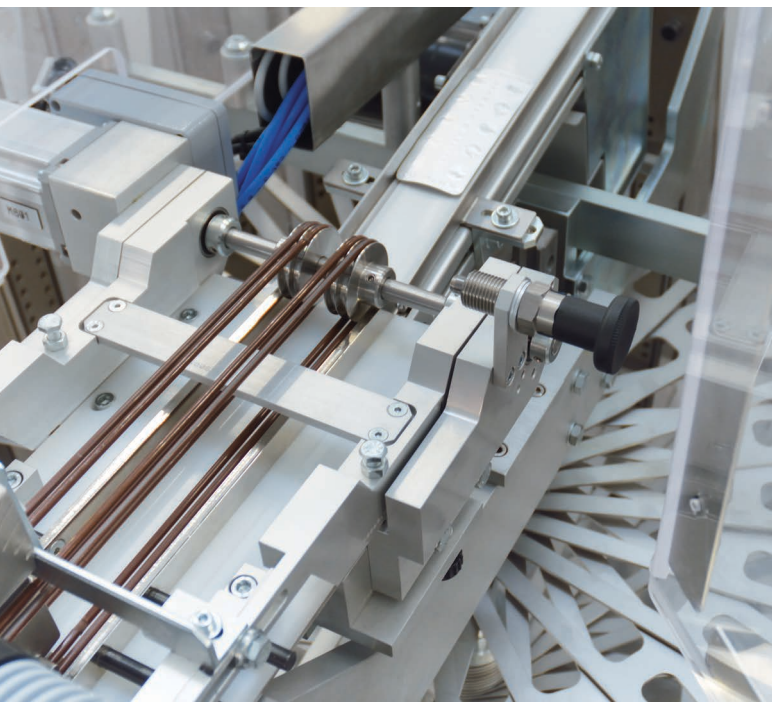
ZR is a rotary magazine designed to enable the storage of blister packs, stacked and oriented in cardboard/plastic cartridges, and their subsequent retrieval for packaging in cartons according to production needs.

ZR is the ideal solution for storing unprinted blister packs that can later be customized (product on demand), stabilised or treated prior to be packaged in cartons.

ZR Enables you to split up conventional blister line into two separate processes with easy blister collection and feeding, guaranteeing the possibility of producing also in cases of a scheduled shutdown of one of the machines in the line and to collect the blisters into cartridges easy to handle, pack, ship and distribute, also offering the possibility of packaging the blisters produced in a separate plant from the production one.

- **ZR** can handle all types of blister packs (also ALU ALU);
- blister sizes ranging from 60 to 160 mm in length, and 30 to 90 mm in width;

- production speed can exceed 600 blister packs per minute;
- **ZR** can have up to 20 compartments for cardboard or plastic cartridges;
- easy Operator access thanks to two large openings on the sides of the machine;
- size changeover to be carried out rapidly without the aid of tools;
- 5.7" touchscreen display that can contain unlimited number of pre-set sizes with an automatic speed change depending on size;
- **ZR** is an extremely compact machine and can be easily connected in line with continuous motion operating machine;
- adjustable output rate and distance of the blister packs in the version feeding the cartoning machine;
- blisters and filled cartridges counter in the version receiving the blisters from a blister packer;
- a blister code and cartridges code reading system and remote assistance can be implemented.



The blisters are de-stacked from the the cartridges to be fed onto a secondary machine.

On right: the blisters arriving from the blister packer are stacked into cartridges.



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, the images and the diagrams are exclusively indicative and not binding, they might be modified without notice.



COMPLETE PACKAGING LINES

www.campackaging.it

MACHINE LEAFLET

A.M.R.P. HANDELS AG
Vogesenstrasse 132 - CH-4056 BASEL
T. +41 61 3868686 - Fax: +41 61 3868602
info@amrp.ch - www.campackaging.it

GB Gnudi Bruno s.p.a.
Via Ernesto Masi, 9 - 40137 Bologna - Italia
T. +39 051 4290611 - Fax: +39 051 392376
info@gbgnudi.it - www.gbgnudi.it