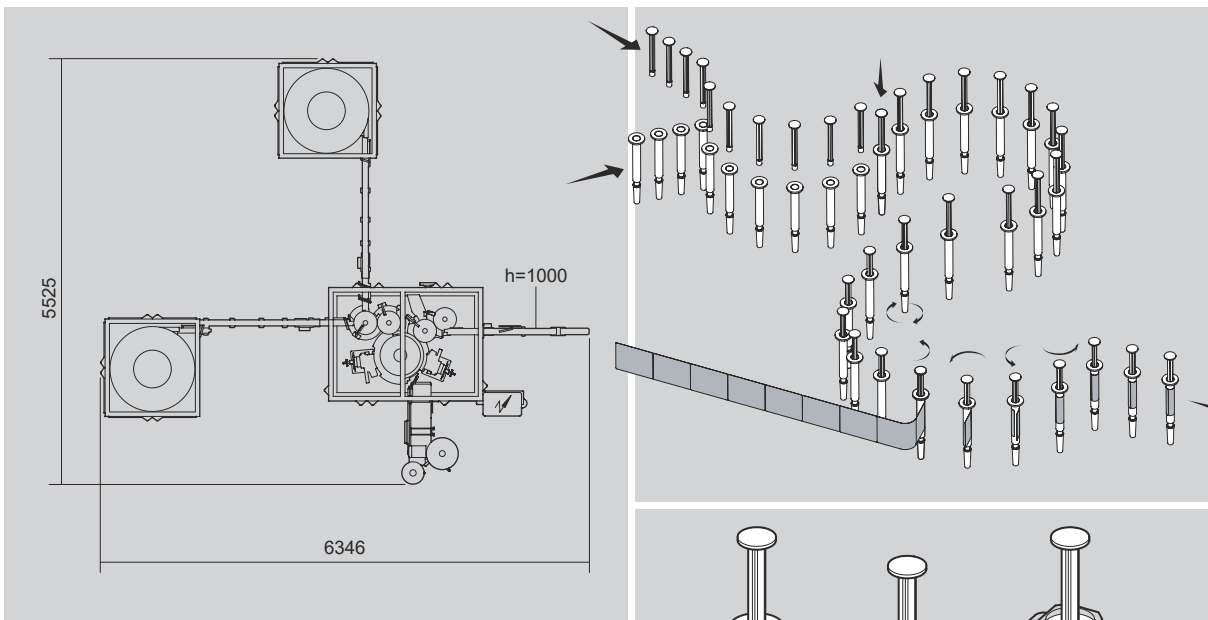


This publication supersedes and replaces any previous edition and revision. All rights reserved.
 No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form
 or by any means, electronic, mechanical, photocopying, recording or otherwise, without permission
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

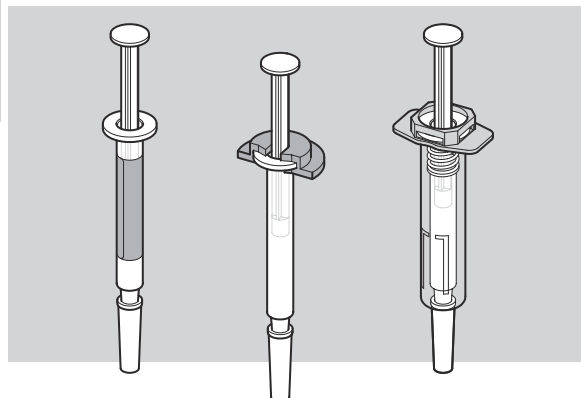
S105

High speed syringe assembler and labeller



TECHNICAL DATA

Mechanical speed	STROKES/1'	400
Power absorption	KW	4.5
Air consumption	NI/1'	200
Air pressure	bar	6
Weight	kg	~2200



SM-S105-01-uk (21/12/2015)
 Extr. from FM-S105-01-uk (21/12/2015)



CAM offers a monobloc able to complete all syringe assembly operations: plunger assembly, label application on the body, safety assembly or backstop assembly.

The syringe assembly machine has a production speed of up to 400 syringes/min, and is characterized by a heavy duty construction, ease of use, and quick format change-over.

The aforementioned dynamic buffer upstream of the machine guarantees an optimal line functioning, avoiding production interruption in case of downstream machine stoppage.

CAM may also provide a syringe deviator allowing syringes to be distributed from a single to a double channel.

