



Multi Gun

Multi Gun is used for extrusion and spraying of polymers. Use to re-create various finishes in line with OEM appearances. Ideal to use with Proseal 303, Proseal 404 and other sealants in cartridges with round threads.



Features & Benefits

- Multi Gun is supplied with selection of nozzles to achieve different shapes of extruded beads and textures of sealer
- Once opened the cartridge can be left in place for several weeks – avoids waste of product

Part No.	Description	Packaging
84325	Multi Gun	1 piece
84786	Rectangle Nozzles	Pack of 20
84787	Round Nozzles	Pack of 20
84788	Mixed Nozzles	Pack of 20

Instructions for use

1. Check compressed-air line pressure and adjust as required. Connect Multi gun to compressed air (dry air is absolutely necessary). Ensure Multi Gun is unobstructed and undamaged.
2. Prepare cartridge. Cut open at thread, then screw cartridge hand-tight into holder.
3. Screw tube sleeve over cartridge.
4. Close the regulating screw.
5. Connect to compressed air supply.
6. When the trigger is depressed, product extrudes from the product nozzle.
7. By opening the regulating screw, air is incorporated in the product flow; use this to vary structure.
8. The material flow can be adjusted using the stop screw.
9. For a bead application shut off air spray.
10. **Regulating screw closed:** Air spray shut off = bead application
11. **Regulating screw open:** Air spray on = spray application
12. The spray pattern can also be altered by unscrewing the nozzle cap. These adjustments can be set to achieve an optimal spray pattern with each product.
13. On completion of work disconnect air supply.

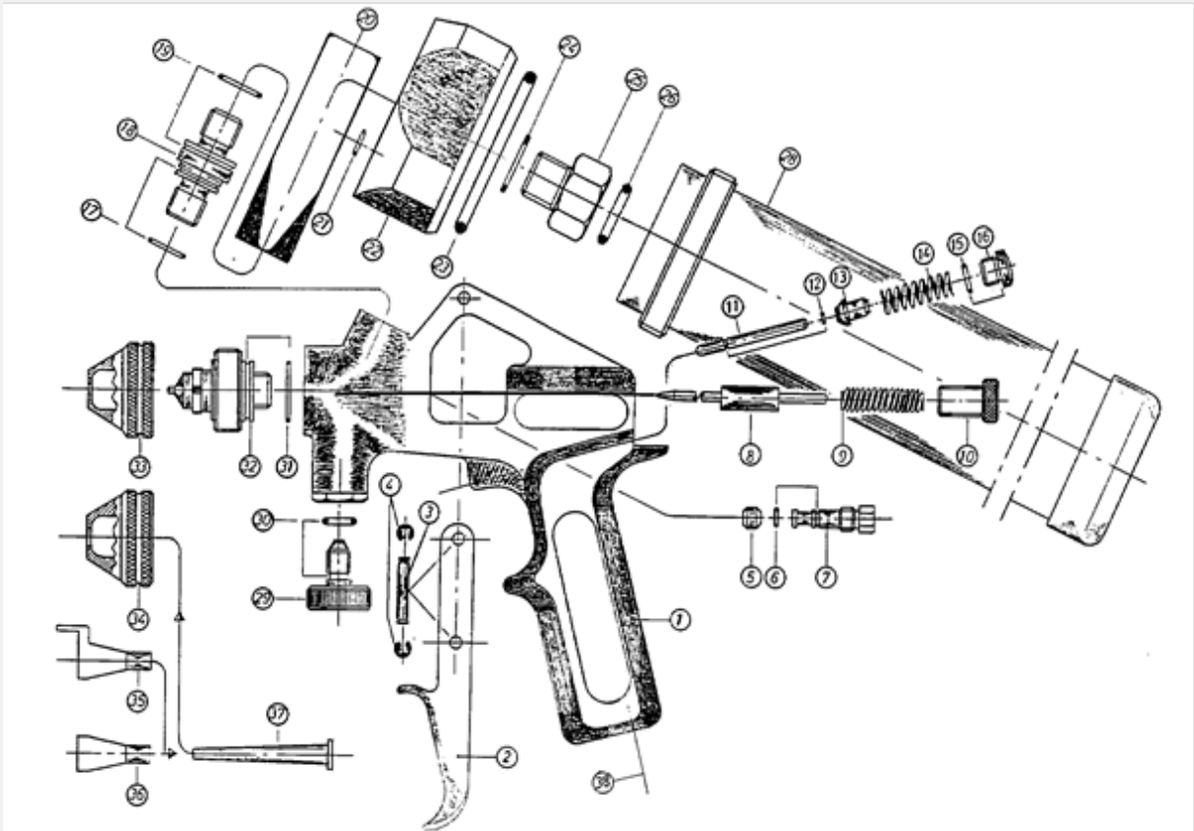
ATTENTION:

There must always be a cartridge in the gun; otherwise the material hardens in the gun due to entering air and humidity.

Clean the Multi gun after each use, dried product around the nozzle can be removed with a plastic spatula, piece of wood, etc.

Technical Information

Part number: 84325
Colour: Blue / Silver / Black
Custom Tariff code: 8424 20 90
Working pressure: 2-6 bar / maximum pressure allowed 8 bar



SDS available on www.kenturope.com

Terms and Conditions

No part of this publication may be reproduced, transmitted or stored, electronically, mechanically or photocopied without the prior permission of KENT (United Kingdom) Ltd. This data sheet and its contents (the "Information") belong to the KENT (United Kingdom) Ltd or are licensed to it. No license is granted for the use of it other than for information purposes in connection with the products to which it relates. No license of any intellectual property rights is granted.

The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error from or omission in it nor for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including

liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence KENT is the trading name of KENT (United Kingdom) Ltd

Registered Office: Amber House, Showground Road, Bridgewater, Somerset, United Kingdom, TA6 6AJ
 All rights reserved.

KENT (United Kingdom) Ltd, Forsyth House, Pitreavie Drive, Pitreavie Business Park, Dunfermline, Fife, KY11 8US
Tel : 0800 136925 or 01383 723344 between 08:30-17:30 Monday-Thursday, 09:00-15:00 on Fridays.
 For out of hours queries please **Fax** us on 01383 735829 or **Email:** kentinfo.uk@kenturope.com