

Angled nozzles for OptiGun 2-A(X) (GA02) Automatic powder gun



Documentation OptiGun 2-A(X) (GA02) Automatic powder gun

© Copyright 2004 ITW Gema AG

All rights reserved.

This publication is protected by copyright. Unauthorized copying is prohibited by law. No part of this publication may be reproduced, photocopied, translated, stored on a retrieval system or transmitted in any form or by any means for any purpose, neither as a whole nor partially, without the express written consent of ITW Gema AG.

OptiTronic, OptiGun, EasyTronic, EasySelect, EasyFlow and SuperCorona are registered trademarks of ITW Gema AG.

OptiMatic, OptiMove, OptiMaster, OptiPlus, MultiTronic and Gematic are trademarks of ITW Gema AG.

All other product names are trademarks or registered trademarks of their respective holders.

Reference is made in this manual to different trademarks or registered trademarks. Such references do not mean that the manufacturers concerned approve of or are bound in any form by this manual. We have endeavored to retain the preferred spelling of the trademarks, and registered trademarks of the copyright holders.

To the best of our knowledge and belief, the information contained in this publication was correct and valid on the date of issue. ITW Gema AG makes no representations or warranties with respect to the contents or use of this publication, and reserves the right to revise this publication and make changes to its content without prior notice.

Printed in Switzerland

ITW Gema AG
Mövenstrasse 17
9015 St. Gallen
Switzerland

Phone: +41-71-313 83 00

Fax.: +41-71-313 83 83

E-Mail: info@itwgema.ch

Homepage: www.itwgema.ch

Table of contents

Spare parts list	3
Ordering spare parts	3
PA01-45° Angled nozzle	4
PA01-60° Angled nozzle	5
PA01-90° Angled nozzle	6

Spare parts list

Ordering spare parts

When ordering spare parts for powder coating equipment, please indicate the following specifications:

- Type and serial number of your powder coating equipment
- Order number, quantity and description of each spare part

Example:

- **Type** OptiGun 2-A(X) Automatic powder gun,
Serial number 1234 5678
- **Order no.** 203 386, 1 piece, Clamp - Ø 18/15 mm

When ordering cable or hose material, the required length must also be given. The spare part numbers of this yard/meter ware is always marked with an *.

The wear parts are always marked with a #.

All dimensions of plastic hoses are specified with the external and internal diameter:

Example:

Ø 8/6 mm, 8 mm outside diameter (o/d) / 6 mm inside diameter (i/d)



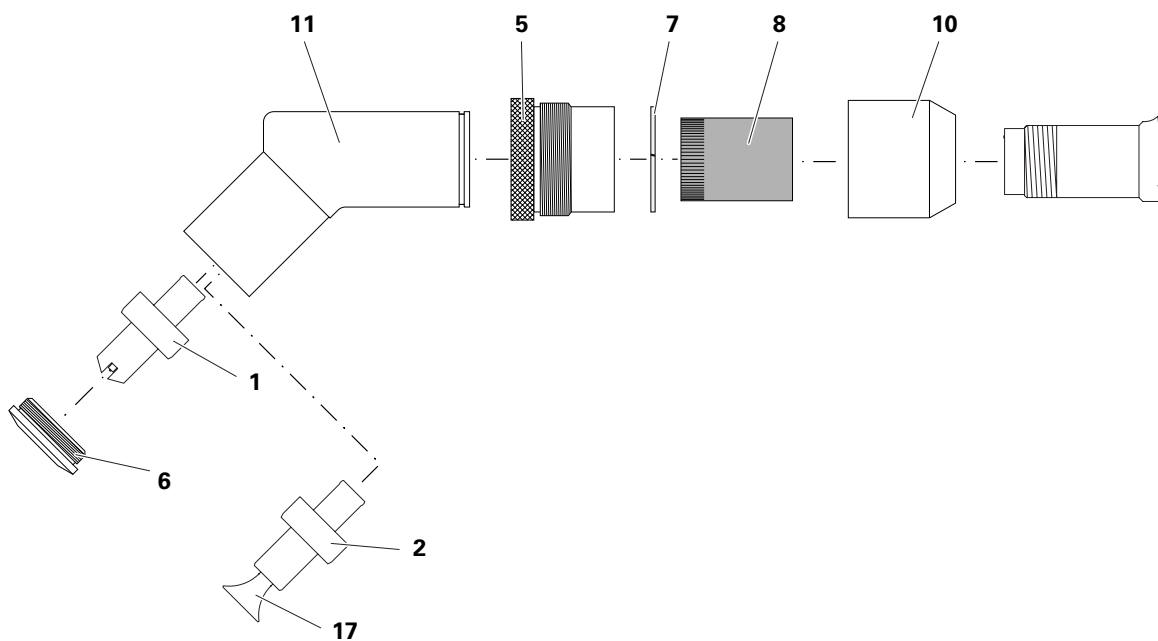
WARNING!

Only original ITW-Gema spare parts should be used, because the explosion protection will also be preserved that way. The use of spare parts from other manufacturers will invalidate the ITW Gema guarantee conditions!

PA01-45° Angled nozzle

PA01-45° Angled nozzle complete	390 232
1 Flat jet nozzle NF08 - complete	1000 047#
2 Round jet nozzle NS02 - complete	382 922#
5 Clamp ring (large)	383 597
6 Clamp ring (small)	394 386
7 Holding ring	383 619
8 Sleeve	383 627
10 Hood	383 732
11 Elbow piece - complete	396 273
17 Deflector D24	331 333#

Wearing part

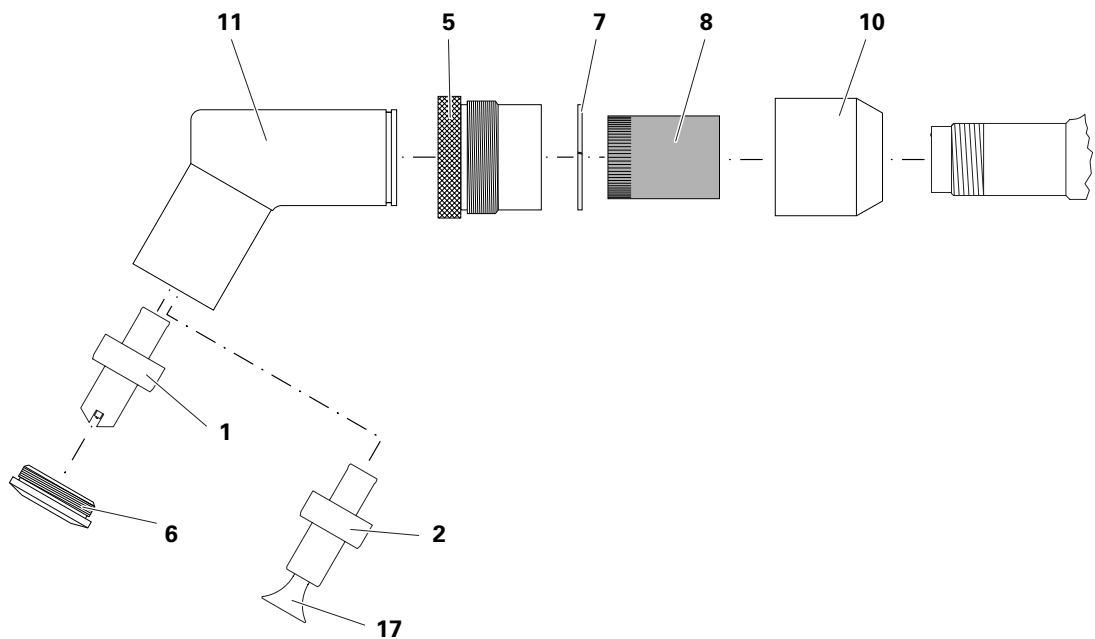


PA01-45° Angled nozzle

PA01-60° Angled nozzle

PA01-60° Angled nozzle complete	383 724
1 Flat jet nozzle NF08 - complete	1000 047#
2 Round jet nozzle NS02 - complete	382 922#
5 Clamp ring (large)	383 597
6 Clamp ring (small)	394 386
7 Holding ring	383 619
8 Sleeve	383 627
10 Hood	383 732
11 Elbow piece - complete	396 265
17 Deflector D24	331 333#

Wearing part

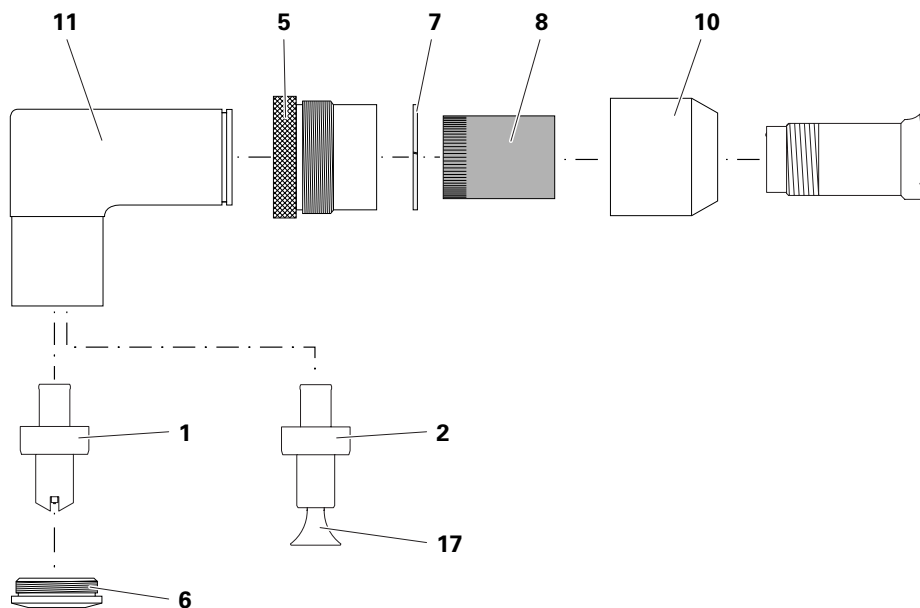


PA01-60° Angled nozzle

PA01-90° Angled nozzle

PA01-90° Angled nozzle complete	383 520
1 Flat jet nozzle NF08 - complete	1000 047#
2 Round jet nozzle NS02 - complete	382 922#
5 Clamp ring (large)	383 597
6 Clamp ring (small)	394 386
7 Holding ring	383 619
8 Sleeve	383 627
10 Hood	383 732
11 Elbow piece - complete	396 281
17 Deflector D24	331 333#

Wearing part



PA01-90° Angled nozzle