

# Purchasing order (please print)



## **Worried about your protective mask efficiency? Order a simplified type test today.**

Based on more than 35 years of experience in particle and aerosol generation and measurement we will be happy to support you.

With our test rig **PMFT 1000** efficiency of half-masks as well as fleece can be performed, either with oil or NaCl. And this is even better than the standard EN 13274-7 due to additional determination of penetration for particle sizes from 100 nm to 3 µm (oil), or from 100 nm to 5 µm (NaCl) respectively.

With the **Mas-Q-Check** protective effect of a mask is tested with ambient air and a standardized test dummy-head in the particle size range of 140 nm to 10 µm. The protective effect is a combination of penetration and leakage.

## **YOUR OPTIONS (please select by checking boxes):**

### **You send us your mask(s) for testing**

PMFT 1000 measurement incl. test report (art.no. 6847)

Measurement of penetration and efficiency over particle size range **with oil**

*150,- EUR (net) per mask; # of masks: \_\_\_\_\_*

Measurement of penetration and efficiency over particle size range **with NaCl**

*150,- EUR (net) per mask; # of masks: \_\_\_\_\_*

PMFT 1000 measurement incl. test report (art.no. 7271)

Measurement of penetration and efficiency over particle size range **with oil**

*299,- EUR (net) for 3 masks of the same type;*

**incl. Palas® protection rating label** (Please enter information on page 2 of this form)

*# of types: \_\_\_\_\_*

*# of masks in total: \_\_\_\_\_*

*(eg. # of types: 2  $\triangleq$  # of masks: 6)*

Mas-Q-Check incl. test report (art.no. 6848)

Quick determination of penetration with test dummy-head acc. to EN 149 with test aerosol ambient air

*150,- EUR (net) per mask; # of masks: \_\_\_\_\_*

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Lasermesstechnik  
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Handelsregister |  
Commercial Register:  
Mannheim HRB 103813  
Sitz des Unternehmens |  
Place of Business:  
Karlsruhe

USt-IdNr. | VAT ID:  
DE143585902  
St. Nr. | Tax No.  
34416/07832  
www.palas.de

**Information about the masks to be tested:**

Manufacturer: \_\_\_\_\_  
Type: \_\_\_\_\_  
Lot number: \_\_\_\_\_  
Date of manufacture: \_\_\_\_\_

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Type: \_\_\_\_\_  
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Type: \_\_\_\_\_  
Lot number: \_\_\_\_\_  
Date of manufacture: \_\_\_\_\_

**E-mail-address for test report:**

\_\_\_\_\_@\_\_\_\_\_

**Further comments:**

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Billing address:**

Company \_\_\_\_\_  
Name \_\_\_\_\_  
Street \_\_\_\_\_  
ZIP / City \_\_\_\_\_  
E-Mail: \_\_\_\_\_@\_\_\_\_\_

If your company is not located within the EU, please indicate the customs tariff number for the samples sent:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

- Please send me a formal quote to billing address prior to PO placement.
- Hereby I order testing as selected above for masks enclosed (# of mask types \_\_\_\_ ) and confirm to assume the costs according to prices listed in this form.

By signing this document, you confirm that you agree with disposal of all masks send to Palas® for testing. You only receive test report as per your order.

\_\_\_\_\_  
Place, Date

\_\_\_\_\_  
Authorized Signature, Company Stamp

**Please send this form as e-mail attachment to [mask-check@palas.de](mailto:mask-check@palas.de) OR send it together with your masks via mail to:**

**Palas GmbH  
Partikel- und Lasermesstechnik  
Gebäuderückseite / Wareneingang  
Greschbachstraße 1  
76229 Karlsruhe  
GERMANY**