

12C-AM25-M3

Adapter Ø 12 mm to Ø 25 mm with thread M3 for flushing nozzle



FEATURES

Adapter for fiber collimators type <u>60FC-...-XV</u>. Radial bore hole and M3 thread for flushing the entire fiber collimator e.g. with nitrogen. Outer diameter Ø 25 mm e.g. for use with standard kinematic mirror mounts.

DiscontinuedHas been discontinued. Similar product:

12AM25-M3 COMPARE

100 ANDE NO

This product has been discontinued. Requests will be managed according to the residual stock. Contact us to discuss any specific need. Similar product: <u>12AM25-M3</u>

DESCRIPTION

Adapter for fiber collimators type 60FC-...-XV.

The adapter has a radial bore hole and a M3 thread. The bore hole matches to the radial bore hole of the series <u>60FC-...-XV</u> fiber collimators. By means of a M3 nozzle you can flush the entire fiber collimators e.g. with nitrogen.

- Outer diameter Ø 25 mm e.g. for use with standard kinematic mirror mounts.
- Two screws with Nylon tip for clamping the fiber collimator are included
- Black anodized aluminum
- The nozzle is not included

TECHNICAL DATA

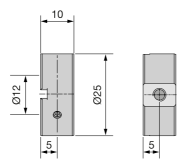
12C-AM25-M3

Ouder Cede

Order Code		12C-AM25-M3
Adapter	Outer diameter	Fitting bore
	Ø 25 mm	Ø 12 mm
Clear aperture		Ø 12 mm



Thread for nozzle	M3
Material	Black anodized aluminum
Weight	10 g
Dimensions (for a complete dimensional drawing please refer to the downloads section)	



ACCESSORIES

50HD-15 Hex key WS 1.5

RELATED PRODUCTS

PURGE FIBER Special series with bore hole for purging **COLLIMATOR 60FC-XV**

ADAPTERS FOR for Ø 12 mm fiber collimators, with bore hole and **60FC-...-XV** thread for flushing nozzle



This is a printout of the page https://sukhamburg.com/products/details/12C-AM25-M3 from 5/7/2024

CONTACT

For more information please contact: Schäfter + Kirchhoff GmbH Kieler Str. 212 22525 Hamburg Germany

Tel: +49 40 85 39 97-0 Fax: +49 40 85 39 97-79

info@sukhamburg.de www.sukhamburg.com

LEGAL NOTICE

Copyright 2020 Schäfter+Kirchhoff GmbH. All rights reserved.

Text, image, graphic, sound, video and animation files and their arrangement on Schäfter+Kirchhoff GmbH webpages are protected by copyright and other protective laws. The content may not be copied for commercial use or reproduced, modified or used on other websites. [more]