
Preskusna metoda za ocenjevanje zmogljivosti sredstev in naprav za čiščenje plinske faze za splošno prezračevanje - 2. del: Plinske naprave za čiščenje plinske faze (ISO/DIS 10121-2:2025)

Test methods for assessing the performance of gas-phase air cleaning media and devices for general ventilation - Part 2: Gas-phase air cleaning devices (GPACD) (ISO/DIS 10121-2:2025)

Methode zur Leistungsermittlung von Medien und Vorrichtungen zur Reinigung der Gasphase für die allgemeine Lüftung - Teil 2: Einrichtungen zur Reinigung der Gasphase (GPACD) (ISO/DIS 10121-2:2025)

Méthodes d'essai pour l'évaluation de la performance des médias et des dispositifs de filtration moléculaire pour la ventilation générale - Partie 2: Dispositifs de filtration moléculaire (GPACD) (ISO/DIS 10121-2:2025)

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Test methods for assessing the performance of gas-phase air cleaning media and devices for general ventilation —

Part 2: Gas-phase air cleaning devices (GPACD)

*Méthodes d'essai pour l'évaluation de la performance des médias
et des dispositifs de filtration moléculaire pour la ventilation
générale —*

Partie 2: Dispositifs de filtration moléculaire (GPACD)

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ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

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