

40548 Rev.01.19

EASYLOCK®

7000/9000

Typ		Oblast použití	
A	:Hnědá	:Organické páry a pary, bod varu > 65 °C	:Nečistoty
B	:Žlutá	:Anorganické páry a pary	:Nepřímé
E	:Zelená	:Kyselé plyny (např. oxid uhličitý, kyselina chlorovodíková)	:Přírodní
K	:Zelená	:Čapavek	:Kyselinový
AX	:Hnědá	:Organické páry, bod varu < 65 °C	:Mikroorganismy

zřetělování nebo udržování v souladu s pokyny uvedenými v tomto návodu, nebo pokud není užíváno podle příslušných ustanovení.
 Typy pleňových filtrů EN14387 (Tabulka 1)

Typ		Oblast použití	
A	:Hnědá	:Organické páry a pary, bod varu > 65 °C	:Nečistoty
B	:Žlutá	:Anorganické páry a pary	:Nepřímé
E	:Zelená	:Kyselé plyny (např. oxid uhličitý, kyselina chlorovodíková)	:Přírodní
K	:Zelená	:Čapavek	:Kyselinový
AX	:Hnědá	:Organické páry, bod varu < 65 °C	:Mikroorganismy

POZOR: Filtry AX jsou určeny k jednorázovému použití. Nikdy znovu kapalinu (s 65 °C) na pleňový filtr vsázvo většinou ne běžko. Můžete dojíti ke zkrácení doby použitelnosti pleňového filtra, když použijete nepřímo jednoduše volně nadávající v nádorbých předpisích. Používejte pouze prot plynům s možností dobře věsné identifikace. Filtry AX nepokoují při riz níz nízkonvokurn kapalným dostatečnou ochranu. Dbejte, sporn, dalších informací příložených k AX filtrům. Filtry 9730 ABEK1 Hg P3mají proti tlumi maximální dobu požití 50 (Tabulka 2)

Trída		:Násobek mezní hodnoty u polomasky řady 7000		:Násobek mezní hodnoty u polomasky řady 9000	
1	:1000 ppm (0,1 obj. %) :příp. 30 x MH *	:1000 ppm (0,1 obj. %) :příp. 30 x MH *	:1000 ppm (0,1 obj. %) :příp. 30 x MH *	:1000 ppm (0,1 obj. %) :příp. 30 x MH *	:1000 ppm (0,1 obj. %) :příp. 30 x MH *
2	:5000 ppm (0,5 obj. %) :příp. 30 x MH *	:5000 ppm (0,5 obj. %) :příp. 30 x MH *	:5000 ppm (0,5 obj. %) :příp. 30 x MH *	:5000 ppm (0,5 obj. %) :příp. 30 x MH *	:5000 ppm (0,5 obj. %) :příp. 30 x MH *

Časový filtr třídy EN 143:2000+A1:2006 (Tabulka 3)

Trída		:Násobek mezní hodnoty u polomasky řady 7000		:Násobek mezní hodnoty u polomasky řady 9000	
P1 R	:4 x VM *	:4 x VM *	:4 x VM *	:4 x VM *	:4 x VM *
P2 R	:10 x VM *	:10 x VM *	:10 x VM *	:10 x VM *	:10 x VM *
P3 R	:30 x MH *	:30 x MH *	:30 x MH *	:30 x MH *	:30 x MH *
P2 R +	:Kromě filtrace částic nabývá i toly filtru ještě ochranu proti ozonu.				
P3 R +	:1 při 1 ppm ozonu je maximální doba požití 8 hodin				

MH = mezní hodnota :Platí vždy níže hodnota R! Filtry lze opakovně používat. Arikli číslo 9800 ABEK2 je v kombinaci s filtry 9030 P3 nebo 9020 P2-určen pouze na celoběžňový filtr.

DE - Gebrauchsanleitung für Filter der MoldeX serie 7000/ 9000 **Wichtige Hinweise für den Anwender:** ACHTUNG Diese Anleitung ist nur in Verbindung mit der entsprechenden Anleitung zum Maskenkörper der MoldeX Information für User CAUTION This manual is only valid in conjunction with the relevant manual for the MoldeX Series 7000 and Series 9000 facepiece. Failure to comply with these instructions on how to use the product and failure to wear the mask properly may reduce its effectiveness and may lead to injury on the health of the user and lead to permanent injury. This breathing apparatus does not supply oxygen (O₂). Only use the product in a adequately ventilated areas, (min. 19.5 Vol.-% oxygen). The mask and the filters must be selected in accordance with the pollutant concentration (see tables 1,2 and 3) and in the case of gases with insufficient warning properties, filters may only be used if special usage policies are specified for this purpose. If the conditions and/or the protection with the pollutant concentration are not suitable for work. The product does not contain any metallic parts that could cause ignition in potentially explosive atmospheres. You must exit the working area and replace the respirator mask immediately if: the mask is damaged, if you experience difficulty in breathing, if you experience dizziness or fatigue. If you have any questions about how to use the product, please contact MOLDEX/METRIC. You must observe the relevant rules and regulations when using respiratory equipment. The mask and filters must not be modified, repaired, or used in a way that is not intended. Do not use the mask in a way that is not intended. Users of the mask and the filters must be stored in an uncontaminated environment. Check the suitability of the filter: Identification colour, designation, use-by-date. CAUTION Do not use filter equipment in unventilated containers and confined spaces. Handling installing/replacing the gas filter cartridges and the Particulate filters (Figures 1 and 2) Before fitting a new filter, check the sealing area for any signs of contamination or damage. The use of the new filter on the bayonet socket after the exhausted and turn it clockwise as far as it will go. Turn the user filter counter-clockwise as far as it will go and then remove. Only use filters from the original packaging before their use-by-date has expired. Do not use damaged filters. Gas filters which are already opened or in use should be used for a maximum of another six months. The date on which the gas filters are replaced can be found on the original packaging. Handling installing/replacing the particulate filters when using them as full mask filters (Figure 3) Turn the user filter counter-clockwise as far as it will go and then remove. Before fitting a new filter, check the filter sealing area on the lid of the gas cartridge for signs of contamination or damage. Only use filters from the original packaging before their use-by-date has expired. Do not use damaged filters. Place the new filter on the bayonet socket on the lid of the gas cartridge and turn it clockwise as far as it will go. Service life of the cartridges and particulate filters: If you use small or large vapours, it is recommended to use the moldeX filters. After use, replace the moldeX filters (later than 6 months after the original packaging is opened). Replace the particulate filter if the breathing resistance increases dramatically. The filters must always be replaced in pairs. You must adhere to the use-by-date. Storage and Disposal Storage Keep the filters sealed in a dry, uncontaminated environment. Protect them against sunlight and sources of heat. Filters are specialist devices. They must be disposed of in accordance with the applicable waste disposal regulations. Disposal Dispose of the filters in a local responsible authority. All warranties are void if the product is not stored, used, maintained and serviced according to the instructions provided here or if the product is not used in accordance with the relevant regulations. Gas filter class EN 14387 (Tabulka 1)

Model	Colour	Area of application
A	:Brown	:Organic gases and vapours, boiling point > 65°C
B	:Grey	:Inorganic gases and vapours
E	:Yellow	:Acid gases (e.g. sulphur dioxide, hydrochloric acid)
K	:Green	:Ammonia
AX	:Brown	:Organic vapours boiling point ≤ 65°C
Hg P3	:Red/White	:Mercury

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

Class	Maximum Use Level with Half-mask Series 7000	Maximum use level with full-mask Series 9000
1	:1000 ppm (0,1 percent by volume) or 10 x WEL *	:1000 ppm (0,1 percent by volume) or 20 x WEL *
2	:5000 ppm (0,5 percent by volume) or 10 x WEL *	:5000 ppm (0,5 percent by volume) or 20 x WEL *

Particulate filter class EN 143:2000+A1:2006 (Tabulka 3)

Class	Maximum Use Level at Half-mask Series 7000	Maximum use level with full-mask Series 9000
P1 R	:4 x WEL * not against micro-organic and radioactive materials, not against micro-organisms	:4 x WEL * not against micro-organic and radioactive materials, not against micro-organisms
P2 R	:10 x WEL * not against micro-organic, radioactive materials, micro-organisms	:10 x WEL * not against micro-organic, radioactive materials, micro-organisms
P3 R	:30 x WEL * not against micro-organic, radioactive materials, micro-organisms	:30 x WEL * not against micro-organic, radioactive materials, micro-organisms
P2 R +	:offer protection against ozone, at 1 ppm ozone a maximum use Ozone	:offer protection against ozone, at 1 ppm ozone a maximum use Ozone

Class	Workplace Exposure Limit (TWEL) which is lower R! The filters are reusable. Art.No. 9800 ABEK2 combined with 9030 P3 or 9020 P2 particulate filters is intended to be used with full face mask only.
1	:1000 ppm (0,1 percent by volume) or 10 x WEL *
2	:5000 ppm (0,5 percent by volume) or 10 x WEL *

Particulate filter class EN 143:2000+A1:2006 (Tabulka 3)

Class	Maximum Use Level at Half-mask Series 7000	Maximum use level with full-mask Series 9000
P1 R	:4 x WEL * not against micro-organic and radioactive materials, not against micro-organisms	:4 x WEL * not against micro-organic and radioactive materials, not against micro-organisms
P2 R	:10 x WEL * not against micro-organic, radioactive materials, micro-organisms	:10 x WEL * not against micro-organic, radioactive materials, micro-organisms
P3 R	:30 x WEL * not against micro-organic, radioactive materials, micro-organisms	:30 x WEL * not against micro-organic, radioactive materials, micro-organisms
P2 R +	:offer protection against ozone, at 1 ppm ozone a maximum use Ozone	:offer protection against ozone, at 1 ppm ozone a maximum use Ozone

Class	Workplace Exposure Limit (TWEL) which is lower R! The filters are reusable. Art.No. 9800 ABEK2 combined with 9030 P3 or 9020 P2 particulate filters is intended to be used with full face mask only.
1	:1000 ppm (0,1 percent by volume) or 10 x WEL *
2	:5000 ppm (0,5 percent by volume) or 10 x WEL *

Particulate filter class EN 143:2000+A1:2006 (Tabulka 3)

Class	Maximum Use Level at Half-mask Series 7000	Maximum use level with full-mask Series 9000
P1 R	:4 x WEL * not against micro-organic and radioactive materials, not against micro-organisms	:4 x WEL * not against micro-organic and radioactive materials, not against micro-organisms
P2 R	:10 x WEL * not against micro-organic, radioactive materials, micro-organisms	:10 x WEL * not against micro-organic, radioactive materials, micro-organisms
P3 R	:30 x WEL * not against micro-organic, radioactive materials, micro-organisms	:30 x WEL * not against micro-organic, radioactive materials, micro-organisms
P2 R +	:offer protection against ozone, at 1 ppm ozone a maximum use Ozone	:offer protection against ozone, at 1 ppm ozone a maximum use Ozone

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with vapours with good warning properties. AX filters do not offer adequate protection against various low-bolling gases. For full information please see the AX user instructions within the AX packaging. The filter 9730 ABEK1 Hg P3 has a maximum use time of 50h. Gas filter class EN 14387 (Tabulka 2)

CAUTION: AX filters must only be used in clean, low-bolling gases (s 65°C) generally, but possibly with acid gases. This may result in shorter service periods. Please refer to the relevant national regulations for information about the maximum permissible application concentrations and times for the individual compounds. Only use with

originais potekajo.
Dodelni filtri montavnosti / lehnas naudojant priėjimas (3 pakeičiamas)
Panaudočios naujas filtrus reikia laikrodių rodyklę išsukti iki galo ir ištaisyti. Prie dėžės reikia prijungti parkaitre, ar kitą filtro įrešinę dangtelio sandarinimo ir filtravimo sritys reiki nėvaurim ir paežidim. Naudukte tik originalioje pakuotoje esiančias filtrus, kurių galiojimo data nepasibažius. Nenaudukte paežišius filtri. Naują filtrų uždėkite ant rodyklę rodyklę dangtelio laikinis junginys ir tik galo sukite papuo laikrodių rodyklę. Išsukti į dangtelio filtri lemiamas. Jei naudojant pajonimus dujų arba garų lukpas, reikia dujų filtri neutraligolio ir juos reikia pakeisti lažiau nei valiau nei paežius 6 mėnasmus nuo originalios pakuotės atidarymo). Pakeisite doreliu, filtri, jei pasidaro sunku kvepuoti. Filtrus visada reikia keisti poromis. Būtinia atžvelgti į naujuojio datum (use-by-date).
Laikymas ir utilizavimas laikymas Filtri laikyti uždaroje, sausoje patalpoje, kuri nėra kankinijumi mežižgo. Saugykite nuo saulės spindulių ir karšcio. AX filtri nepatinka druzkoms. Filtri ne naujuojti atžvelgti į atitinkamus galiojimo laikų, tvarkymo patarimus. Informacijos vietas sukios žlotsjas. Jokia garantija netašoma, jei gamins laikomas, juo rūpinamasi ir tehnišias priežiūros darbai atliekami nesiekiant bendrujui į šioje instrukcioje pateiktus naujnymus arba naujuojimas nesilaikant vėdujuojio naujydu.
Dujų filtri tips EN14387 (1 lentele)

DEMEŠIO: AX filtrus galima naudoti tik vieną kartą. Žemoje temperatūroje uždervindams mežižgas (5-65 °C) daznuojasi patari traikumams per dujų filtri. Todėl naujuojimo laikas gali būti trumpesnis. Didžiausia leistina naujuojio koncentracioja ir laikas atkirsimams junginims yra nurodyti nacionaliuojias naujybus. Naudukte tik dūjims su gripams įpamejomis sąvojmės mežižgas, filtri nepatinka druzkoms. Filtri ne naujuojti atžvelgti į atitinkamus žemoje temperatūroje. Filtri 9730 ABEK1Hg P3 maksimaliu naujuojimo laikas apsaugu nuo gyvsidabrio - 50 val. Dujų filtri klasė EN 14387 (2 lentele)

<p>Klasė - Ribini verčių laikymas -7000 serijos puskauskams</p>	<p>Ribini verčių laikymas 9000 serijos viso ir dujų kaukoms</p>
1 :1000 ppm (0,1 tūrio procentu) arba 10 x RV*	:1000 ppm (0,1 tūrio procentu) arba 20 x RV*
2 :5000 ppm (0,5 tūrio procentu) arba 10 x RV*	:5000 ppm (0,5 tūrio procentu) arba 20 x RV*

<p>Klasė -RV laikymas 7000 serijos -puskauskams</p>	<p>Rv laikymas 9000 serijos viso ir dujų kaukoms</p>
PI R :4 x RV* nesaugo nuo veži :4 x RV* nesaugo nuo veži :sukulinai ir radioaktyvi mežižgių bei 3 grupės mikro-organizmus, virusus ir enzimų	:4 x RV* nesaugo nuo veži :sukulinai ir radioaktyvi mežižgių bei 3 grupės mikro-organizmus, virusus ir enzimų
P2 R :10 x RV* nesaugo nuo veži :10 x RV* nesaugo nuo veži :sukulinai ir radioaktyvi mežižgių bei 3 grupės mikro-organizmus, virusus ir enzimų	:10 x RV* nesaugo nuo veži :sukulinai ir radioaktyvi mežižgių bei 3 grupės mikro-organizmus, virusus ir enzimų
P3 R :20 x RV* :20 x RV* :400 x GV*	:20 x RV* :20 x RV* :400 x GV*
P2 R + P3 R + Ozone	Nepajaus apsaugu nuo dalelių filtri suteikia papildomą apsaugu nuo Ozone, nesit iribinė verti 1 ppm maksimalus Ozoneas -nuo diduojios apsauguo nau Ozone - 8 val.

RV = ribinė vertė. Filtra atitinkama mažesnę vertę filtri yra daukrintama naujuojimo. Tamais artimam. Nr. 9800 ABEK2 kartu su 9030 P3 ar artimam. Nr. 9020 P2.
LV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
SV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
NO -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UK -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
IT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
FR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
DE -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
ES -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PL -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
RU -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
GR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
TR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija

RV = ribinė vertė. Filtra atitinkama mažesnę vertę filtri yra daukrintama naujuojimo. Tamais artimam. Nr. 9800 ABEK2 kartu su 9030 P3 ar artimam. Nr. 9020 P2.
LV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
SV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
NO -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UK -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
IT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
FR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
DE -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
ES -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PL -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
RU -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
GR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
TR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija

RV = ribinė vertė. Filtra atitinkama mažesnę vertę filtri yra daukrintama naujuojimo. Tamais artimam. Nr. 9800 ABEK2 kartu su 9030 P3 ar artimam. Nr. 9020 P2.
LV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
SV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
NO -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UK -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
IT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
FR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
DE -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
ES -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PL -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
RU -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
GR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
TR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija

RV = ribinė vertė. Filtra atitinkama mažesnę vertę filtri yra daukrintama naujuojimo. Tamais artimam. Nr. 9800 ABEK2 kartu su 9030 P3 ar artimam. Nr. 9020 P2.
LV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
SV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
NO -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UK -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
IT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
FR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
DE -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
ES -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PL -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
RU -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
GR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
TR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija

<p>Tipas -Krišva</p>	<p>Netisiojamas jomo</p>
A -Briņa	:Organizm gāzēm un naikiem, vārīšanās temperatūra > 65° C
B -Pelika	:Nekarņmāģu gāzēm un naikiem
E -Dzeltelna	:Kābājām gāzēm (piem. švēr, dioksīdus, sīdskābes)
K -Zāļa	:Amoniāks
AX -Briņa	:Organizm naikiem, vārīšanās temperatūra > 65° C
Hg P3 -Briņa/balta	:Dzīvudrabus

UZMANĪBU: AX filtrus drīkst izmantot tikai vienā reizi. Tikai ar zemu vārīšanās temperatūru (> 65°C) bieži jāliki piesaistās gāzu filtrai. Tas var būt tādi filtri kāpalais joms. Asevisku savienojumu augstākās plējamas koncentrācijas ir maksimālais laiks štrādāt ar tās savienojumiem, līdzdi, precīzējās Jūs valstī spēst esotāos notiekamos. Lietot tikai pret naikiem ar iztektām briedānām īpasiņām. Pret dažādām ķīmiskām ar zemu vārīšanās temperatūru AX filtru nenodrāstāo pietiekamu aizsardzību. AX filtri nepatoka uz siera, rūksnes un siera garšvielas. Izmantojiet AX filtrus tikai ar maksimāliem laiks pret dzīvudabru ir 50 stundās. Gāzu filtra tips EN 14387 (2. tabula)

<p>Klasē -Robežvērtību daukdrūžis -Ietejot 7000 sērijās -pusmasku</p>	<p>Robežvērtību daukdrūžis -Ietejot 9000 sērijās -pusmasku</p>
1 :1000 ppm (:0,1 pilnupa procentu) atļaucija 30 x RV*	:1000 ppm (:0,1 pilnupa procentu) atļaucija 400 x RV*
2 :5000 ppm (:0,5 pilnupa procentu) atļaucija 30 x RV*	:5000 ppm (:0,5 pilnupa procentu) atļaucija 400 x RV*

Dodelni filtri u klasē EN 143:2000+A1:2006 (3 tabula)

<p>Klasē -rv piņi, ietejot 7000 sērijās -pusmasku</p>	<p>Rv piņi, ietejot 9000 sērijās -pusmasku</p>
P1 R :4 x RV* net pret kancerogēnām un radioaktīvi vielm, ne pret mikroorganismiem un enzīmiem	:4 x RV* net pret kancerogēnām un radioaktīvi vielm, ne pret mikroorganismiem un enzīmiem
P2 R :10 x RV* net pret kancerogēnām, radioaktīvi vielm, 3. grupas mikroorganismus, virusiem un enzīmiem	:15 x RV* net pret kancerogēnām, radioaktīvi vielm, 3. grupas mikroorganismus, virusiem un enzīmiem
P3 R :30 x RV* :30 x RV* :400 x RV*	:30 x RV* :30 x RV* :400 x RV*
P2 R + P3 R + Ozone	Padidus spēj filtri siņs diņļipus filtr spēj aizsargāt pret ozonu; P3 R + uz 1 ppm ozonu maksimālais izmēnoājos laiks 8 stundās.

Dodelni filtri u klasē EN 143:2000+A1:2006 (3 tabula)

<p>Klasē -rv piņi, ietejot 7000 sērijās -pusmasku</p>	<p>Rv piņi, ietejot 9000 sērijās -pusmasku</p>
P1 R :4 x RV* net pret kancerogēnām un radioaktīvi vielm, ne pret mikroorganismiem un enzīmiem	:4 x RV* net pret kancerogēnām un radioaktīvi vielm, ne pret mikroorganismiem un enzīmiem
P2 R :10 x RV* net pret kancerogēnām, radioaktīvi vielm, 3. grupas mikroorganismus, virusiem un enzīmiem	:15 x RV* net pret kancerogēnām, radioaktīvi vielm, 3. grupas mikroorganismus, virusiem un enzīmiem
P3 R :30 x RV* :30 x RV* :400 x RV*	:30 x RV* :30 x RV* :400 x RV*
P2 R + P3 R + Ozone	Padidus spēj filtri siņs diņļipus filtr spēj aizsargāt pret ozonu; P3 R + uz 1 ppm ozonu maksimālais izmēnoājos laiks 8 stundās.

NL -Handreizing voor filters van Moldex serie 7000 / 9000
Belgarije
aanzwijzing voor de gebruiker
ATTENIE: Deze handleiding is uitsluitend

gebruikt in combinatie met de desbetreffende handleiding n.b.1. Het masker van Moldex serie 7000 en serie 9000. De niet-naleving van deze aanwijzingen over het gebruik van het product en het niet drogen van de ademhalingsbescherming in de een schadelijke stof belaste zone kan de gezondheid van de gebruiker schaden en tot blijvende schade voeren.
* Dit gasmasker levert geen zuurstof (O2).
* Het apparaat uitsluitend in goed geventileerde ruimten gebruiken, (minimaal 19,5 vol.% zuurstof).
* Het masker en de filters moeten overeenkomstig de gehalte van schadelijke stof worden gekozen. (Zie tabel 1, 2 en 3)
* Bij gases met onvolledige waarschuwingseigenschappen mogen filters uitsluitend worden toegepast, wanneer daarvoor speciale gebruiksegregs moeten gegeven.
* Bij ontbreken of veranderlijke omstandigheden moet luchtonafhankelijke adembescherming worden gedragen. Het product bevat een metalen onderdelen die in een explosieve atmosfeer tot ontstekingen kunnen leiden.
* De werkdruk en de druk van de afzuigventilator moet worden gemaskerd moet worden vervangen, als:
ā het maskers beschadigd is, ā het ademen moeilijk wordt, ā de zuigelucht of uitsparing ontbreekt.
Mocht u vragen hebben over het toepassen van het product, wend u dan a.u.b. tot MOLDEX-METRIC.
Bij het gebruik van ademhalingsapparatuur dienen de desbetreffende voorschriften en bepalingen in acht te worden genomen. Er mag geen verandering aan de maskers en filters worden aangebracht. Aan de gebruikers van het masker en de filters moet worden overeenkomstig beoed zijn. Het masker en de filters dienen in een niet met schadelijke stof belaste omgeving te worden opgeslagen, als zij niet worden gebruikt. Geschiktheid van het filter controleren: kenleuk, omdringend, vervaldatum.
ATTENTIE: In ongevenerlede toestan en nauwe ruimten mag niet met filterapparaten worden gewerkt.
Bediening
Montieren/Vervangen van de gasfilterpatron en de deeltfilters (Abeelding 1 en 2)
Voordat een nieuw filter wordt geplaatst, de deeltfilters moeten eerst worden gecontroleerd op vervuiling of beschadiging. Het nieuwe filter of de boeijnetjelling op de maskerlichaam plaatsen en met de wijzers van de klok mee tot aan de aanslag drogen. De verbruikte filtere dienen te wijzers van de klok in draaien tot aan de aanslag en dan verwijderen. Uitsluitend de originele verpakking gebruiken waaraan de houdbaarheidsdatum niet verstreken is. Beschadigde filters niet gebruiken. De deeltfilters niet gebruiken. Het masker niet gebruiken, zolang het niet conform de in deze instructie gegeven voorschriften wordt opgeslagen, gewerkt, verzorgd en onderhouden of niet conform de desbetreffende bepalingen wordt ingezet.

DEMEŠIO: AX filtrus galima naudoti tik vieną kartą. Žemoje temperatūroje uždervindams mežižgas (5-65 °C) daznuojasi patari traikumams per dujų filtri. Todėl naujuojimo laikas gali būti trumpesnis. Didžiausia leistina naujuojio koncentracioja ir laikas atkirsimams junginims yra nurodyti nacionaliuojias naujybus. Naudukte tik dūjims su gripams įpamejomis sąvojmės mežižgas, filtri nepatinka druzkoms. Filtri ne naujuojti atžvelgti į atitinkamus žemoje temperatūroje. Filtri 9730 ABEK1Hg P3 maksimaliu naujuojimo laikas apsaugu nuo gyvsidabrio - 50 val.
Dujų filtri klasė EN 14387 (2 lentele)

DEMEŠIO: AX filtrus galima naudoti tik vieną kartą. Žemoje temperatūroje uždervindams mežižgas (5-65 °C) daznuojasi patari traikumams per dujų filtri. Todėl naujuojimo laikas gali būti trumpesnis. Didžiausia leistina naujuojio koncentracioja ir laikas atkirsimams junginims yra nurodyti nacionaliuojias naujybus. Naudukte tik dūjims su gripams įpamejomis sąvojmės mežižgas, filtri nepatinka druzkoms. Filtri ne naujuojti atžvelgti į atitinkamus žemoje temperatūroje. Filtri 9730 ABEK1Hg P3 maksimaliu naujuojimo laikas apsaugu nuo gyvsidabrio - 50 val.
Dujų filtri klasė EN 14387 (2 lentele)

<p>Klasė -Ribini verčių laikymas -7000 serijos puskauskams</p>	<p>Ribini verčių laikymas 9000 serijos viso ir dujų kaukoms</p>
1 :1000 ppm (0,1 tūrio procentu) arba 10 x RV*	:1000 ppm (0,1 tūrio procentu) arba 20 x RV*
2 :5000 ppm (0,5 tūrio procentu) arba 10 x RV*	:5000 ppm (0,5 tūrio procentu) arba 20 x RV*

<p>Klasė -RV laikymas 7000 serijos -puskauskams</p>	<p>Rv laikymas 9000 serijos viso ir dujų kaukoms</p>
PI R :4 x RV* nesaugo nuo veži :4 x RV* nesaugo nuo veži :sukulinai ir radioaktyvi mežižgių bei 3 grupės mikro-organizmus, virusus ir enzimų	:4 x RV* nesaugo nuo veži :sukulinai ir radioaktyvi mežižgių bei 3 grupės mikro-organizmus, virusus ir enzimų
P2 R :10 x RV* nesaugo nuo veži :10 x RV* nesaugo nuo veži :sukulinai ir radioaktyvi mežižgių bei 3 grupės mikro-organizmus, virusus ir enzimų	:10 x RV* nesaugo nuo veži :sukulinai ir radioaktyvi mežižgių bei 3 grupės mikro-organizmus, virusus ir enzimų
P3 R :20 x RV* :20 x RV* :400 x GV*	:20 x RV* :20 x RV* :400 x GV*
P2 R + P3 R + Ozone	Nepajaus apsaugu nuo dalelių filtri suteikia papildomą apsaugu nuo Ozone, nesit iribinė verti 1 ppm maksimalus Ozoneas -nuo diduojios apsauguo nau Ozone - 8 val.

RV = ribinė vertė. Filtra atitinkama mažesnę vertę filtri yra daukrintama naujuojimo. Tamais artimam. Nr. 9800 ABEK2 kartu su 9030 P3 ar artimam. Nr. 9020 P2.
LV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
SV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
NO -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UK -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
IT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
FR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
DE -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
ES -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PL -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
RU -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
GR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
TR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija

RV = ribinė vertė. Filtra atitinkama mažesnę vertę filtri yra daukrintama naujuojimo. Tamais artimam. Nr. 9800 ABEK2 kartu su 9030 P3 ar artimam. Nr. 9020 P2.
LV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
SV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
NO -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UK -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
IT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
FR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
DE -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
ES -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PL -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
RU -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
GR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
TR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija

RV = ribinė vertė. Filtra atitinkama mažesnę vertę filtri yra daukrintama naujuojimo. Tamais artimam. Nr. 9800 ABEK2 kartu su 9030 P3 ar artimam. Nr. 9020 P2.
LV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
SV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
NO -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UK -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
IT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
FR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
DE -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
ES -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PL -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
RU -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
GR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
TR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija

RV = ribinė vertė. Filtra atitinkama mažesnę vertę filtri yra daukrintama naujuojimo. Tamais artimam. Nr. 9800 ABEK2 kartu su 9030 P3 ar artimam. Nr. 9020 P2.
LV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
SV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
NO -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UK -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
IT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
FR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
DE -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
ES -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PL -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
RU -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
GR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
TR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija

RV = ribinė vertė. Filtra atitinkama mažesnę vertę filtri yra daukrintama naujuojimo. Tamais artimam. Nr. 9800 ABEK2 kartu su 9030 P3 ar artimam. Nr. 9020 P2.
LV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
SV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
NO -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UK -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
IT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
FR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
DE -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
ES -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PL -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
RU -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
GR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
TR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija

RV = ribinė vertė. Filtra atitinkama mažesnę vertę filtri yra daukrintama naujuojimo. Tamais artimam. Nr. 9800 ABEK2 kartu su 9030 P3 ar artimam. Nr. 9020 P2.
LV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
SV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
NO -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UK -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
IT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
FR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
DE -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
ES -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PL -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
RU -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
GR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
TR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija

RV = ribinė vertė. Filtra atitinkama mažesnę vertę filtri yra daukrintama naujuojimo. Tamais artimam. Nr. 9800 ABEK2 kartu su 9030 P3 ar artimam. Nr. 9020 P2.
LV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
SV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
NO -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UK -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
IT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
FR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
DE -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
ES -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PL -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
RU -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
GR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
TR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija

RV = ribinė vertė. Filtra atitinkama mažesnę vertę filtri yra daukrintama naujuojimo. Tamais artimam. Nr. 9800 ABEK2 kartu su 9030 P3 ar artimam. Nr. 9020 P2.
LV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
SV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
NO -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UK -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
IT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
FR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
DE -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
ES -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PL -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
PT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
RU -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
GR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
TR -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UA -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija

RV = ribinė vertė. Filtra atitinkama mažesnę vertę filtri yra daukrintama naujuojimo. Tamais artimam. Nr. 9800 ABEK2 kartu su 9030 P3 ar artimam. Nr. 9020 P2.
LV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
SV -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
NO -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
UK -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
IT -Moldex serijos 7000 / 9000 filtri naudojimas instrukcija
FR -Moldex serijos 7000