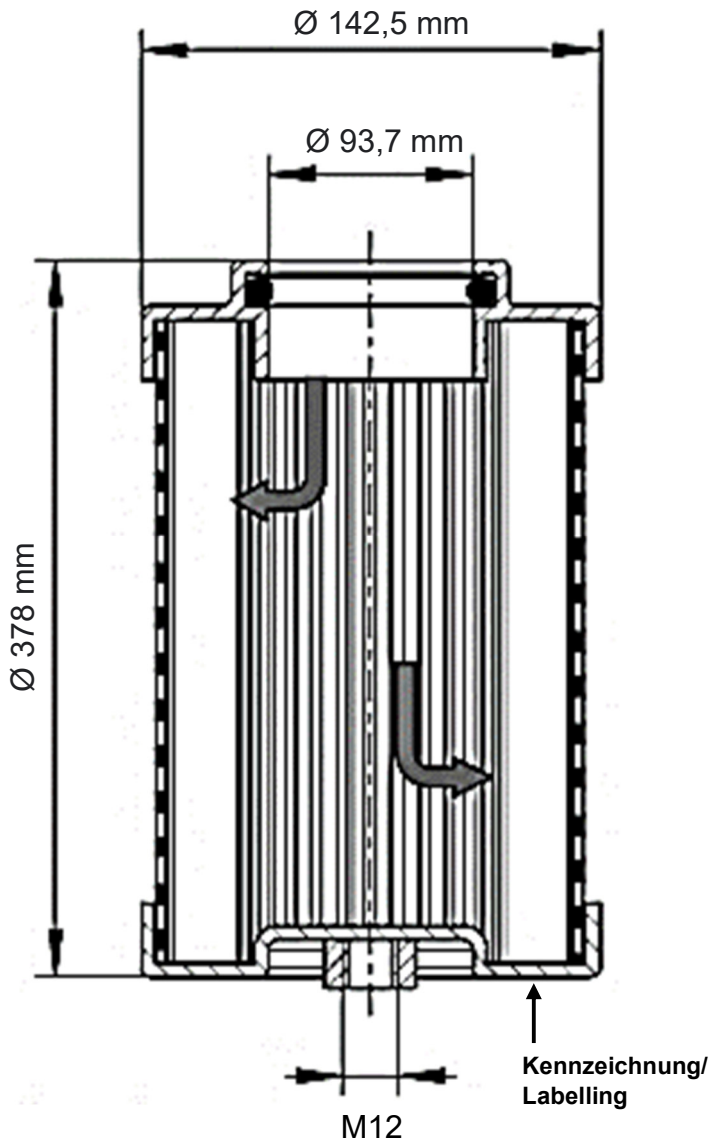


Filterelement

AWP Artikel-Nr.:

575048



1. Technische Parameter/ Technical parameters:

Filtermaterial/ Filter media

mehrlagiges Glasfasermaterial/
multi-layer glass fiber material

Filterfläche/ Filter area:

1,03 m²

Druckbeständigkeit/ Collapse pressure rating:

4 bar

Temperaturbeständigkeit/ Temperature rating:

-40 °C bis/ to +100 °C

Filterfeinheit/ Filtration grade:

10 µm

Filtrationsquotient/ filtration ratio:

$\beta_{10(c)} \geq 200$ (ISO 16889)

Dichtungswerkstoff/ Sealing material:

Neopren ISO3601-1-XXXX-94X5-N-CR90

Max. NH₃ Gehalt/ max. ammonia concentration:

10% NH₃ und/ and 90% Reflo 68A @80°C; -40°C

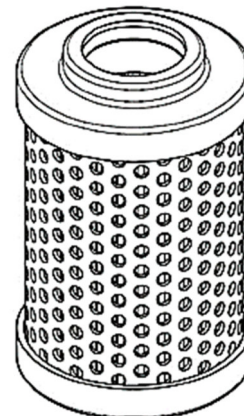
Max. Wassergehalt/ max. water concentration:

1000 ppm H₂O in Mineralöl/ mineral oil

2. Kennzeichnung/ Labelling:

Art.-Nr. / Item No: 575048EPE

Los-Nr. / Lot-Nr.: z.B. Juni / June 2020 → "0620"



010621

Maß- bzw. Konstruktionsänderungen vorbehalten!
We reserve the right to make changes to dimensions or construction!



Armaturenstr. 2, 17291 Prenzlau, Germany

phone +49 (0)3984 8559-0

e-mail sales@awpvalves.com

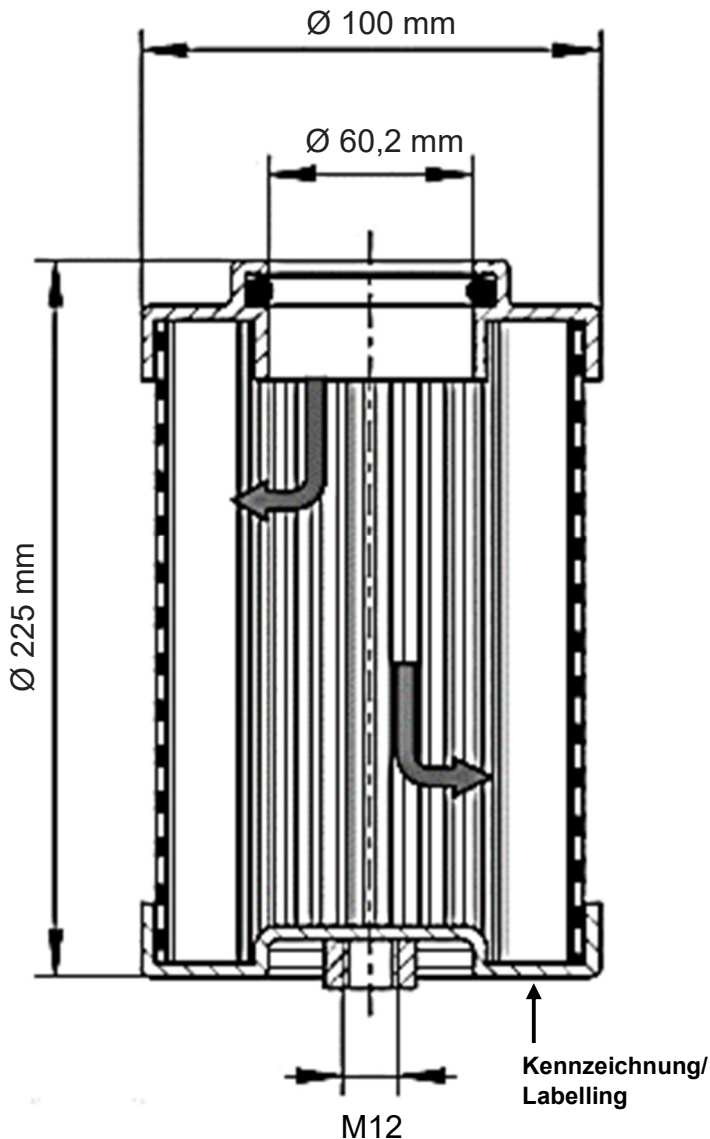
fax +49 (0)3984 8559-31

url awpvalves.com

Filterelement

AWP Artikel-Nr.:

575046



1. Technische Parameter/ Technical parameters:

Filtermaterial/ Filter media

mehrlagiges Glasfasermaterial/
multi-layer glass fiber material

Filterfläche/ Filter area:

0,39 m²

Druckbeständigkeit/ Collapse pressure rating:

4 bar

Temperaturbeständigkeit/ Temperature rating:

-40 °C bis/ to +100 °C

Filterfeinheit/ Filtration grade:

10 µm

Filtrationsquotient/ filtration ratio:

$\beta_{10(c)} \geq 200$ (ISO 16889)

Dichtungswerkstoff/ Sealing material:

Neopren ISO3601-1-223A-40,87X3,53-N-CR70

Max. NH₃ Gehalt/ max. ammonia concentration:

10% NH₃ und/ and 90% Reflo 68A @80°C; -40°C

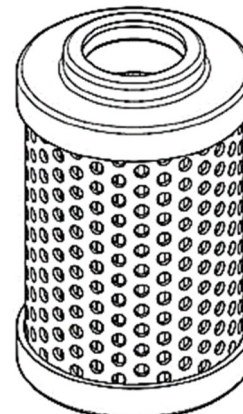
Max. Wassergehalt/ max. water concentration:

1000 ppm H₂O in Mineralöl/ mineral oil

2. Kennzeichnung/ Labelling:

Art.-Nr. / Item No: 575046EPE

Los-Nr. / Lot-Nr.: z.B. Juni / June 2020 → "0620"



010621

Maß- bzw. Konstruktionsänderungen vorbehalten!
We reserve the right to make changes to dimensions or construction!



Armaturenstr. 2, 17291 Prenzlau, Germany

phone +49 (0)3984 8559-0

e-mail sales@awpvalves.com

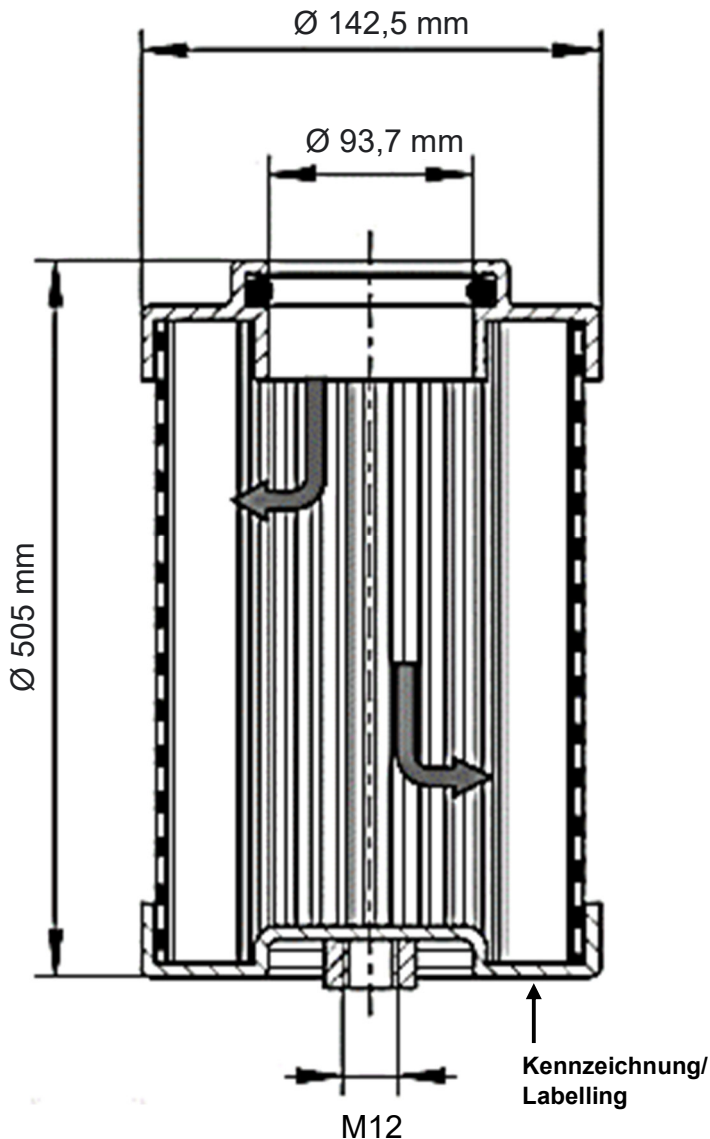
fax +49 (0)3984 8559-31

url awpvalves.com

Filterelement

AWP Artikel-Nr.:

575049



1. Technische Parameter/ Technical parameters:

Filtermaterial/ Filter media

mehrlagiges Glasfasermaterial/
multi-layer glass fiber material

Filterfläche/ Filter area:

1,38 m²

Druckbeständigkeit/ Collapse pressure rating:

4 bar

Temperaturbeständigkeit/ Temperature rating:

-40 °C bis/ to +100 °C

Filterfeinheit/ Filtration grade:

10 µm

Filtrationsquotient/ filtration ratio:

$\beta_{10(c)} \geq 200$ (ISO 16889)

Dichtungswerkstoff/ Sealing material:

Neopren ISO3601-1-XXXXA-94X5-N-CR90

Max. NH₃ Gehalt/ max. ammonia concentration:

10% NH₃ und/ and 90% Reflo 68A @80°C; -40°C

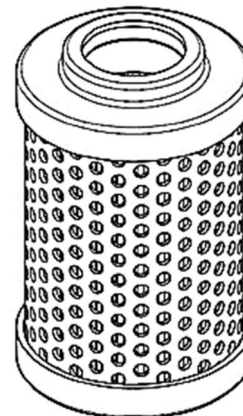
Max. Wassergehalt/ max. water concentration:

1000 ppm H₂O in Mineralöl/ mineral oil

2. Kennzeichnung/ Labelling:

Art.-Nr. / Item No: 575049EPE

Los-Nr. / Lot-Nr.: z.B. Juni / June 2020 → "0620"



010621

Maß- bzw. Konstruktionsänderungen vorbehalten!
We reserve the right to make changes to dimensions or construction!



Armaturenstr. 2, 17291 Prenzlau, Germany

phone +49 (0)3984 8559-0

e-mail sales@awpvalves.com

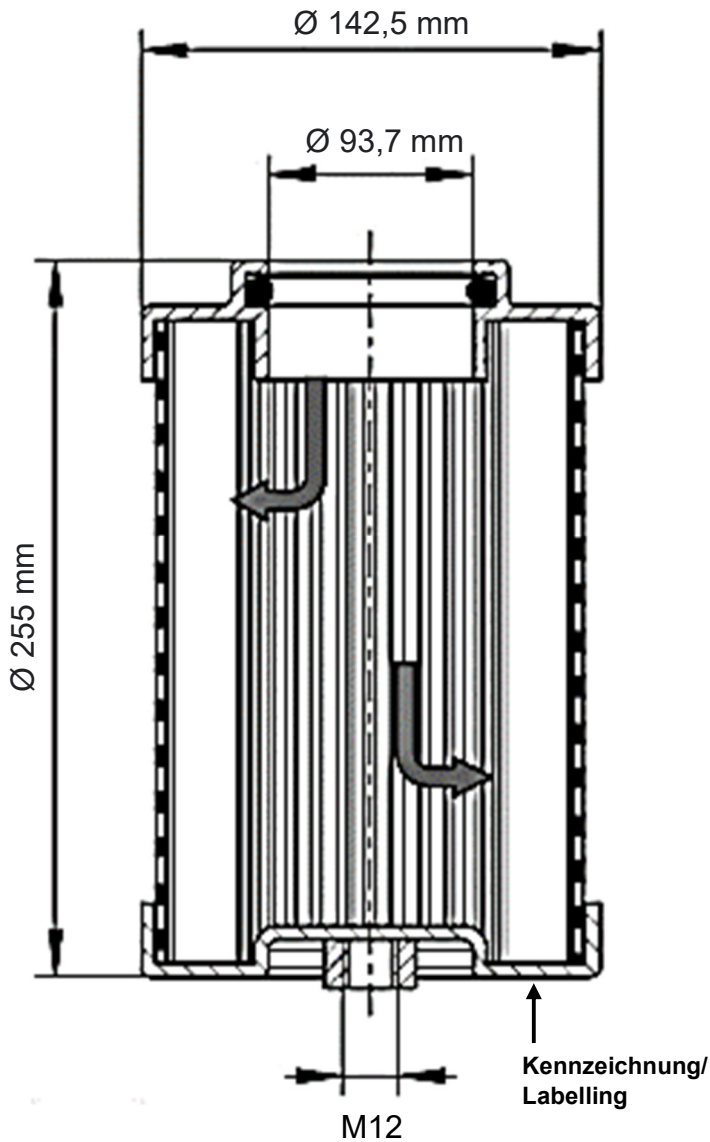
fax +49 (0)3984 8559-31

url awpvalves.com

Filterelement

AWP Artikel-Nr.:

575047



1. Technische Parameter/ Technical parameters:

Filtermaterial/ Filter media

mehrlagiges Glasfasermaterial/
multi-layer glass fiber material

Filterfläche/ Filter area:

0,54 m²

Druckbeständigkeit/ Collapse pressure rating:

4 bar

Temperaturbeständigkeit/ Temperature rating:

-40 °C bis/ to +100 °C

Filterfeinheit/ Filtration grade:

10 µm

Filtrationsquotient/ filtration ratio:

$\beta_{10(c)} \geq 200$ (ISO 16889)

Dichtungswerkstoff/ Sealing material:

Neopren ISO3601-1-XXXXA-94X5-N-CR90

Max. NH₃ Gehalt/ max. ammonia concentration:

10% NH₃ und/ and 90% Reflo 68A @80°C; -40°C

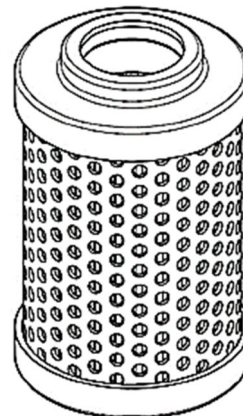
Max. Wassergehalt/ max. water concentration:

1000 ppm H₂O in Mineralöl/ mineral oil

2. Kennzeichnung/ Labelling:

Art.-Nr. / Item No: 575047EPE

Los-Nr. / Lot-Nr.: z.B. Juni / June 2020 → "0620"



010621

Maß- bzw. Konstruktionsänderungen vorbehalten!
We reserve the right to make changes to dimensions or construction!



Armaturenstr. 2, 17291 Prenzlau, Germany

phone +49 (0)3984 8559-0

e-mail sales@awpvalves.com

fax +49 (0)3984 8559-31

url awpvalves.com