Фильтрационное оборудование, газовые промывочные колбы

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863) 308-18-15 Рязань (4912) 46-61-64 Самара (846) 206-03-16 Санкт-Петербург (812) 309-46-40 Саратов (845) 249-38-78 Севастополь (8692) 22-31-93 Саранск (8342) 22-96-24 Симферополь (3652) 67-13-56 Смоленск (4812) 29-41-54 Сочи (862) 225-72-31 Ставрополь (8652) 20-65-13 Сургут (3462) 77-98-35 Сыктывкар (8212) 25-95-17 Тамбов (4752) 50-40-97 Тверь (4822) 63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

эл.почта: sbu@nt-rt.ru || сайт: https://scharlab.nt-rt.ru

FILTRATION EQUIPMENT



Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

Filter funnels Büchner

Capacity (ml) 30Porosity grade 0Plate diameter (mm) 30Cone 29/32Pack (u.) 1 Reference 073-1126-0

Packaging

rackagiii

x u.

Capacity (ml) 30Porosity grade 1Plate diameter (mm) 30Cone 29/32Pack (u.)

Reference

073-1126-1

Packaging

x u.

Capacity (ml) 30Porosity grade 2Plate diameter (mm) 30Cone 29/32Pack (u.) 1 Reference 073-1126-2

Packaging x u.

Capacity (ml) 30Porosity grade 3Plate diameter (mm)

```
30Cone
29/32Pack (u.)
1
Reference
073-1126-3
Packaging
x u.
Capacity (ml)
30Porosity grade
4Plate diameter (mm)
30Cone
29/32Pack (u.)
1
Reference
073-1126-4
Packaging
x u.
Capacity (ml)
60Porosity grade
OPlate diameter (mm)
40Cone
29/32Pack (u.)
Reference
073-1128-0
Packaging
x u.
Capacity (ml)
60Porosity grade
1Plate diameter (mm)
40Cone
29/32Pack (u.)
Reference
073-1128-1
Packaging
x u.
Capacity (ml)
60Porosity grade
2Plate diameter (mm)
40Cone
29/32Pack (u.)
Reference
073-1128-2
Packaging
x u.
Capacity (ml)
60Porosity grade
3Plate diameter (mm)
40Cone
29/32Pack (u.)
Reference
073-1128-3
Packaging
x u.
```

```
Capacity (ml)
60Porosity grade
4Plate diameter (mm)
40Cone
29/32Pack (u.)
Reference
073-1128-4
Packaging
x u.
Capacity (ml)
140Porosity grade
OPlate diameter (mm)
65Cone
29/32Pack (u.)
1
Reference
073-1130-0
Packaging
x u.
Capacity (ml)
140Porosity grade
1Plate diameter (mm)
65Cone
29/32Pack (u.)
Reference
073-1130-1
Packaging
x u.
Capacity (ml)
140Porosity grade
2Plate diameter (mm)
65Cone
29/32Pack (u.)
Reference
073-1130-2
Packaging
x u.
Capacity (ml)
140Porosity grade
3Plate diameter (mm)
65Cone
29/32Pack (u.)
Reference
073-1130-3
Packaging
x u.
Capacity (ml)
140Porosity grade
4Plate diameter (mm)
65Cone
29/32Pack (u.)
Reference
073-1130-4
```

Packaging x u. Capacity (ml) 450Porosity grade **OPlate diameter (mm)** 90Cone 29/32Pack (u.) Reference 073-1132-0 **Packaging** x u. Capacity (ml) 450Porosity grade 1Plate diameter (mm) 90Cone 29/32Pack (u.) Reference 073-1132-1 **Packaging** x u. Capacity (ml) 450Porosity grade 2Plate diameter (mm) 90Cone 29/32Pack (u.) Reference 073-1132-2 **Packaging** x u. Capacity (ml) 450Porosity grade 3Plate diameter (mm) 90Cone 29/32Pack (u.) 1 Reference 073-1132-3 **Packaging** x u. Capacity (ml) 450Porosity grade 4Plate diameter (mm) 90Cone 29/32Pack (u.) 1 Reference 073-1132-4 **Packaging** x u.

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

Adapters PTFE filtration with o-ring and olive stainless steel

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

All-glass filtration assembly for 47mm membranes

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

Filtration assembly for 25mm membranes

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

Filtration assembly for HPLC

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.



Filtration assembly for HPLC, GL45 thread

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

Filtration unit of 47 mm

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump

with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

Suction flask with ground joint, vacuum resistant, borosilicate glass

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

Suction flask, with rim, vacuum resistant, borosilicate glass

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

Universal glass apparatus 90mm filter with stainless steel mesh

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

Vacuum water pump

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

Vacuum water pump with non-return valve

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

Glass adapters for glass crucible with filter plate

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.



Glass crucible with filter plate

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

Melting glass pot for pore 2 fibers

Filtration equipment is ideal for separating the drying agent from an organic solution. Furthermore, the systems can be used safely under a vacuum with the aid of a water jet pump with check valve. It should be noted that these kits are fully autoclavable, so they are an ideal choice for HPLC solvent preparation and microbiology applications.

GAS WASHING FLASKS



Gas washing bottles use a sintered dip tube to remove or dissolve gases in liquids. The tube disperses the gas in the form of bubbles for optimum efficiency. The size of the sintered pores is particularly important to produce bubbles that are as small and fine as possible, thus increasing the system's efficiency.

Gas washing bottles (flasks)

Gas washing bottles (flasks) of 500 ml

Capacity (ml) 500Socket 29/32Pack (u.) 1 Reference 073-000048

Packaging

x u.

Description

Complete Cone

-Socket

-Pack (u.)

1

Reference

073-000945

Packaging

x u.

Gas washing bottles (flasks) of 1000 ml

Capacity (ml)

1000Socket

29/32Pack (u.)

1

Reference

073-000049

Packaging

x u.

Description

Complete Cone

-Socket

-Pack (u.)

1

Reference

073-000947

Packaging

x u.

Description

Head Cone

29/32**Socket**

-Pack (u.)

1

Reference

073-000948

Packaging

x u.

Gas washing bottles with ground joint connection

Gas washing bottles of 125 ml with ground joint connection

Description

Complete Cone

-Socket

-Pack (u.)

1

Reference

073-000886

Packaging

x u.

Description

Bottle of 125mlCone

-Socket

```
1
Reference
073-000887
Packaging
x u.

Description
Insert without filter diskCone
29/32Socket
-Pack (u.)
1
Reference
073-000888
Packaging
x u.
```

29/32Pack (u.)

Gas washing bottles of 250 ml with ground joint connection

```
Description
Complete Cone
-Socket
-Pack (u.)
Reference
073-000889
Packaging
x u.
Description
Bottle of 250mlCone
-Socket
29/32Pack (u.)
Reference
073-000890
Packaging
x u.
Description
Head with nozzles of 9 mmCone
29/32Socket
-Pack (u.)
Reference
073-000891
Packaging
```

Gas washing bottles of 500 ml with ground joint connection

```
Description
CompleteCone
-Socket
-Pack (u.)
1
Reference
073-000892
Packaging
x u.
```

x u.

Description
Bottle of 500mlCone
-Socket
29/32Pack (u.)
1
Reference
073-000893
Packaging
x u.

Description
Head with nozzles of 9 mmCone
29/32Socket
-Pack (u.)
1

Reference

073-000894

Packaging

x u.

Gas washing bottles with SVL thread

Gas washing bottles of 125 ml with SVL thread

Description
CompleteThread
-Pack (u.)
1
Reference
073-000904
Packaging
x u.

Gas washing bottles of 250 ml with SVL thread

Description
CompleteThread
-Pack (u.)
1
Reference
073-000906
Packaging
x u.

Description
Bottle of 250mlThread
SVL 30Pack (u.)
1
Reference
073-890SVL
Packaging

y II

Gas washing bottles of 125 ml with SVL thread and porosity no. 1

Description CompleteThread -Pack (u.) 1 Reference 073-000916

Packaging

x u.

Description

Insert with filter disk por. 1Thread

-Pack (u.)

I D -

Reference

073-917S/1

Packaging

x u.

Gas washing bottles of 250 ml with SVL thread and porosity no. 1

Description

CompleteThread

-Pack (u.)

1

Reference

073-000918

Packaging

x u.

Description

Bottle of 250mlThread

SVL 30Pack (u.)

1

Reference

073-890SVL

Packaging

x u.

Description

Head**Thread**

-Pack (u.)

1

Reference

073-917S/2

Packaging

x u.

Muencke gas washing bottle with jointed glass connections

Description

Bottle of 100mlPack (u.)

1

Reference

073-000936

Packaging

x u.

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863) 308-18-15 Рязань (4912) 46-61-64 Самара (846) 206-03-16 Санкт-Петербург (812) 309-46-40 Саратов (845) 249-38-78 Севастополь (8692) 22-31-93 Саранск (8342) 22-96-24 Симферополь (3652) 67-13-56 Смоленск (4812) 29-41-54 Сочи (862) 225-72-31 Ставрополь (8652) 20-65-13 Сургут (3462) 77-98-35 Сыктывкар (8212) 25-95-17 Тамбов (4752) 50-40-97 Тверь (4822) 63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Черяповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

эл.почта: sbu@nt-rt.ru || сайт: https://scharlab.nt-rt.ru