Материалы инертной атмосферы, экстракторы Сокслета

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

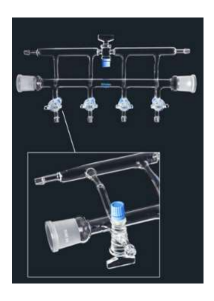
Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

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

INERT ATMOSPHERE MATERIAL



Nitrogen vacuum ramps 5 oblique keys, with olives on the side

Keys

VidrioOlive diameter (mm)

8-9Pack (u.)

1

Reference

073-011995

Packaging

x u.

Price

Keys

PTFEOlive diameter (mm)

8-9Pack (u.)

1

Reference

073-011996

Packaging

x u.

Schlenkline, with 4 double oblique hollow stopcock

Keys

Glass**Cone**

2x14/23Olive diameter (mm)

8-9Pack (u.)

1

Reference

073P290388

```
Packaging
x u.
Keys
PTFECone
2x14/23Olive diameter (mm)
8-9Pack (u.)
Reference
073P290389
Packaging
x u.
Keys
Glass Cone
2x29/32Olive diameter (mm)
8-9Pack (u.)
Reference
073P290390
Packaging
x u.
Keys
PTFECone
2x29/32Olive diameter (mm)
8-9Pack (u.)
Reference
073P290391
Packaging
x u.
```

Vacuum distributor, with glass vacuum valves

```
1
Reference
073P256840
Packaging
x u.

Outlets
5Keys
PTFEOlive diameter (mm)
8-9Pack (u.)
1
Reference
073P256850
Packaging
x u.
```

PTFEOlive diameter (mm)

Outlets 4Keys

8-9Pack (u.)

```
Outlets
6Keys
PTFEOlive diameter (mm)
8-9Pack (u.)
```

Reference 073P256860 **Packaging** x u. **Outlets** 4Keys GlassOlive diameter (mm) 8-9**Pack (u.)** Reference 073P256914 **Packaging** x u. **Outlets** 5**Keys** GlassOlive diameter (mm) 8-9**Pack (u.)** Reference 073P256915 **Packaging Outlets** 6Keys GlassOlive diameter (mm)

8-9Pack (u.)

1

Reference

073P256916

Packaging

x u.

Keys

Keys Vidrio Cone

Vacuum ramps two-way and 4 oblique keys

Vidrio Cone 14/23 Olive diameter (mm) 8-9Pack (u.) 1 Reference 073P290380 **Packaging** x u. **Keys PTFECone** 14/23 Olive diameter (mm) 8-9Pack (u.) Reference 073P290381 **Packaging** x u.

29/32Olive diameter (mm)

```
8-9Pack (u.)
1
Reference
073P290382
Packaging
x u.

Keys
PTFECone
29/32Olive diameter (mm)
8-9Pack (u.)
1
Reference
073P290383
Packaging
```

x u.

Cold traps with hose connections

```
Length (mm)
125External diameter (mm)
24Pack (u.)
1
Reference
073-001225
Packaging
x u.

Length (mm)
175External diameter (mm)
40Pack (u.)
1
Reference
073-001226
Packaging
x u.
```

Condensation traps with screw head, plastic olive GL-14

Glassware designed for laboratory applications that must be performed under an inert atmosphere because the reagents used are highly susceptible to oxidation. so the presence of any oxygen is problematic. Our glassware for inert atmospheres is resistant to corrosion, transparent, flexible and provides a totally hermetic seal.

Cooling trap, cone size 45/40, 400x52 mm, side hose connections

Glassware designed for laboratory applications that must be performed under an inert atmosphere because the reagents used are highly susceptible to oxidation. so the presence of any oxygen is problematic. Our glassware for inert atmospheres is resistant to corrosion, transparent, flexible and provides a totally hermetic seal.

Jacketed cold traps with PTFE needle stopcock

Glassware designed for laboratory applications that must be performed under an inert atmosphere because the reagents used are highly susceptible to oxidation. so the presence of any oxygen is problematic. Our glassware for inert atmospheres is resistant to corrosion, transparent, flexible and provides a totally hermetic seal.

Bubblers

Glassware designed for laboratory applications that must be performed under an inert atmosphere because the reagents used are highly susceptible to oxidation. so the presence of any oxygen is problematic. Our glassware for inert atmospheres is resistant to corrosion, transparent, flexible and provides a totally hermetic seal.



New Schlenk component

Glassware designed for laboratory applications that must be performed under an inert atmosphere because the reagents used are highly susceptible to oxidation. so the presence of any oxygen is problematic. Our glassware for inert atmospheres is resistant to corrosion, transparent, flexible and provides a totally hermetic seal.

Nitrogen round-bottom flasks (to Schlenk) with NS stopcock

Glassware designed for laboratory applications that must be performed under an inert atmosphere because the reagents used are highly susceptible to oxidation. so the presence of any oxygen is problematic. Our glassware for inert atmospheres is resistant to corrosion, transparent, flexible and provides a totally hermetic seal.

Nitrogen tubes (Schlenk tubes) with NS stopcock

Glassware designed for laboratory applications that must be performed under an inert atmosphere because the reagents used are highly susceptible to oxidation. so the presence of any oxygen is problematic. Our glassware for inert atmospheres is resistant to corrosion, transparent, flexible and provides a totally hermetic seal.

Nitrogen tubes (Schlenk tubes) with NS stopcock

Glassware designed for laboratory applications that must be performed under an inert atmosphere because the reagents used are highly susceptible to oxidation. so the presence of any oxygen is problematic. Our glassware for inert atmospheres is resistant to corrosion, transparent, flexible and provides a totally hermetic seal.

Nitrogen tubes (Schlenk tubes) with Young valve

Glassware designed for laboratory applications that must be performed under an inert atmosphere because the reagents used are highly susceptible to oxidation. so the presence of any oxygen is problematic. Our glassware for inert atmospheres is resistant to corrosion, transparent, flexible and provides a totally hermetic seal.

Cannulas in stainless steel

Glassware designed for laboratory applications that must be performed under an inert atmosphere because the reagents used are highly susceptible to oxidation. so the presence of any oxygen is problematic. Our glassware for inert atmospheres is resistant to corrosion, transparent, flexible and provides a totally hermetic seal.

Filtration cannulas in stainless steel

Glassware designed for laboratory applications that must be performed under an inert atmosphere because the reagents used are highly susceptible to oxidation. so the presence of any oxygen is problematic. Our glassware for inert atmospheres is resistant to corrosion, transparent, flexible and provides a totally hermetic seal.

Stainless steel needles and luer lock

Glassware designed for laboratory applications that must be performed under an inert atmosphere because the reagents used are highly susceptible to oxidation. so the presence of any oxygen is problematic. Our glassware for inert atmospheres is resistant to corrosion, transparent, flexible and provides a totally hermetic seal.

SOXHLET EXTRACTORS



Complete Soxhlet extractor of 125 ml

Soxhlet extractors are special pieces of glassware used in laboratories to extract and purify solid organic compounds from a sample. They are particularly useful when you need to extract a compound from a solid sample that cannot readily be dissolved directly in a solvent.

Complete Soxhlet extractor of 2000ml

Soxhlet extractors are special pieces of glassware used in laboratories to extract and purify solid organic compounds from a sample. They are particularly useful when you need to extract a compound from a solid sample that cannot readily be dissolved directly in a solvent.

Complete Soxhlet extractor of 250 ml

Soxhlet extractors are special pieces of glassware used in laboratories to extract and purify solid organic compounds from a sample. They are particularly useful when you need to extract a compound from a solid sample that cannot readily be dissolved directly in a solvent.

Complete Soxhlet extractor of 50 ml

Soxhlet extractors are special pieces of glassware used in laboratories to extract and purify solid organic compounds from a sample. They are particularly useful when you need to extract a compound from a solid sample that cannot readily be dissolved directly in a solvent.

Complete Soxhlet extractor of 500 ml

Soxhlet extractors are special pieces of glassware used in laboratories to extract and purify solid organic compounds from a sample. They are particularly useful when you need to extract a compound from a solid sample that cannot readily be dissolved directly in a solvent.

Filter crucibles with sintered disk porosity 2

Soxhlet extractors are special pieces of glassware used in laboratories to extract and purify solid organic compounds from a sample. They are particularly useful when you need to extract a compound from a solid sample that cannot readily be dissolved directly in a solvent.



Universal extractor

Soxhlet extractors are special pieces of glassware used in laboratories to extract and purify solid organic compounds from a sample. They are particularly useful when you need to extract a compound from a solid sample that cannot readily be dissolved directly in a solvent.

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