Value Line Imports

2025 Retail Sales Price List



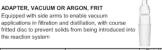
ADAPTER, VACUUM OR ARGON

Equipped with side arms to enable vacuum applications in filtration and distillation

sku	Item	Price
ADPH-14/20LHB9-00	14/20 Inner, 90 deg, 5/16" Hose Barb	\$ 15.00
ADPH-19/22LHB9-00	19/22 Inner, 90 deg, 5/16" Hose Barb	\$ 16.25
ADPH-24/40LHB9-00	24/40 Inner, 90 deg, 5/16" Hose Barb	\$ 17.50
ADPH-14/20LGL14-00	14/20 Inner, 90 deg, GL14 Threads	\$ 15.00
ADPH-19/22LGL14-00	19/22 Inner, 90 deg, GL14 Threads	\$ 16.25
ADPH-24/40LGL14-00	24/40 Inner, 90 deg, GL14 Threads	\$ 17.50

ADAPTER, VACUUM OR ARGON, FRIT

applications in filtration and distillation, with course fritted disc to prevent solids from being introduced into the reaction system



SKU	Item	Retail Price
ADPH-14/20LHB9-FC	14/20 Inner, 90 deg, 5/16" Hose Barb, Coarse Frit	\$ 28.75
ADPH-19/22LHB9-FC	19/22 Inner, 90 deg, 5/16" Hose Barb, Coarse Frit	\$ 30.00
ADPH-24/40LHB9-FC	24/40 Inner, 90 deg, 5/16" Hose Barb, Coarse Frit	\$ 31.25
ADPH-14/20LGL14-FC	14/20 Inner, 90 deg, GL14 Threads	\$ 28.75
ADPH-19/22LGL14-FC	19/22 Inner, 90 deg, GL14 Threads	\$ 30.00
ADPH-24/40LGL14-FC	24/40 Inner, 90 deg, GL14 Threads	\$ 31.25

ADAPTER, INLET

Feature a barbed end for attaching flexible tubing. commonly used for vacuum or gas transfer applications.



sku	Item	Retail Price
ADPH-14/20-HB9-00	14/20 Inner, straight, 5/16" Hose Barb, Coarse Frit	\$ 15.00
ADPH-19/22-HB9-00	19/22 Inner, straight, 5/16" Hose Barb, Coarse Frit	\$ 16.25
ADPH-24/40-HB9-00	24/40 Inner, straight, 5/16" Hose Barb, Coarse Frit	\$ 17.50
ADPH-14/20-GL14-00	14/20 Inner, straight, GL14 Threads, Coarse Frit	\$ 15.00
ADPH-19/22-GL14-00	19/22 Inner, straight, GL14 Threads, Coarse Frit	\$ 16.25
ADPH-24/40-GL14-00	24/40 Inner, straight, GL14 Threads, Coarse Frit	\$ 17.50

ADAPTER, INLET, FRIT

Feature a barbed end for attaching flexible tubing, commonly used for vacuum or gas transfer applications. With an course fritted disc to prevent solids from being introduced into the reaction system



sku	Item	Retail Price
ADPH-14/20-HB9-FC	14/20 Inner, straight, 5/16" Hose Barb, Coarse Frit	\$ 28.75
ADPH-19/22-HB9-FC	19/22 Inner, straight, 5/16" Hose Barb, Coarse Frit	\$ 30.00
ADPH-24/40-HB9-FC	Hose Barb, Coarse Frit	
ADPH-14/20-GL14-FC		
ADPH-19/22-GL14-FC	19/22 Inner, straight, GL14 Threads, Coarse Frit	\$ 30.00
ADPH-24/40-GL14-FC	24/40 Inner, straight, GL14 Threads, Coarse Frit	\$ 31.25

Value Line Imports

2025 Retail Sales Price List

Flask, Round Bottom, Single Neck

Round-bottom flasks, made from heat-resistant borosilicate glass, are used for various chemical and biochemical applications. Their spherical shape ensures uniform heating and boiling. Available in various sizes, these flasks are ideal for distillation. reflux, and other laboratory applications. Flasks with additional joints and sizes other than those listed are available, please call for pricing.



SKU	Item	Retail Price
FRB25-C14/20	25mL, w/ 14/20 outer joint	\$ 5.00
FRB50-C14/20	50mL, w/ 14/20 outer joint	\$ 6.25
FRB100-C24/20	100mL, w/ 24/40 outer joint	\$ 6.25
FRB150-C24/40	150 mL, w/ 24/40 outer joint	\$ 6.25
FRB250-C24/40	250 mL, w/ 24/40 outer joint	\$ 7.50
FRR500-C24/40	500 ml w/ 24/40 outer joint	\$ 11 25

Flask, Round Bottom, Two Necks

Round-bottom flasks, made from heat-resistant borosilicate glass, are used for various chemical and biochemical applications. Their spherical shape ensures uniform heating and boiling. Available in various sizes, these flasks are ideal for distillation, reflux, and other laboratory applications. Flasks with additional joints and sizes other than those listed are available, please call for pricing.



SKU	Item	Retail Price
FRB50-2A24/40	50mL, w/2x 24/40 outer joint	\$ 14.50
FRB100-2A24/40	100mL, w/2x 24/40 outer joint	\$ 15.25
FRB150-2A24/40	150mL, w/2x 24/40 outer joint	\$ 15.75

Flask, Evaporating, Heavy Wall, Single Neck, Recovery

Evaporation flasks are designed for the efficient evaporation of solvents and for recovery in various applications. Made from heavy wall borosilicate glass, these flasks ensure durability and chemical resistance. Their round-bottom design allows for uniform heating and easy swirling of contents, making them ideal for use in rotary evaporators and other evaporation processes. Flasks with alternative joints and sizes other than those listed are available, please call for pricing.



SKU	Item	Retail Price
FPS25-14/20	25 mL, 14/20 Joint	\$ 7.50
FPS50-14/20	50 mL, 14/20 Joint	\$ 8.75
FPS50-24/20	50 mL, 24/40 Joint	\$ 8.75
FPS100-24/40	100 mL, 24/40 Joint	\$ 10.00
FPS250-24/40	250 mL, 24/40 Joint	\$ 13.75
FPS500-24/40	500 mL, 24/40 Joint	\$ 16.25
FPS1K-24/40	1000 mL, 24/40 Joint	\$ 26.25

Flask, Evaporating, Heavy Wall, Single Neck, Recovery

Evaporation flasks are designed for the efficient evaporation of solvents and for recovery in various applications. Made from heavy wall borosilicate glass, these flasks ensure durability and chemical resistance. Their round-bottom design allows for uniform heating and easy swirling of contents, making them ideal for use in rotary evaporators and other evaporation processes. Flasks with alternative joints and sizes other than those listed are available, please call for pricing.



SKU	Item	Retail Price
FPS25-14/20	25 mL, 14/20 Joint	\$ 7.50
FPS50-14/20	50 mL, 14/20 Joint	\$ 8.75
FPS50-24/20	50 mL, 24/40 Joint	\$ 8.75
FPS100-24/40	100 mL, 24/40 Joint	\$ 10.00
FPS250-24/40	250 mL, 24/40 Joint	\$ 13.75
FPS500-24/40	500 mL, 24/40 Joint	\$ 16.25
FPS1K-24/40	1000 mL, 24/40 Joint	\$ 26.25

Flask, Kjeldahl, Long Necks

Kjeldahl flasks with long necks are used in nitrogen determination in organic compounds which is crucial for analyzing protein content. These flasks are made from borosilicate glass and feature standard 24/40 taper joints.



Flask, Kuderna-Danish

A Kuderna-Danish (KD) flask is specialized glassware used for concentrating solvent extracts in environmental, food, and pharmaceutical analysis. Its design, combined with a Snyder column, enables efficient solvent evaporation while minimizing sample loss, making it ideal for trace organic compound analysis.



SKU	Item	Retail Price
FKD500-24/40-19/22	500mL 24/40 - 19/22	\$ 25.00

Value Line Imports

2025 Retail Sales Price List

Funnels, Separatory, Squibb, PTFE Stopcocks

Squibb-style separatory funnels are designed for precise liquid-liquid extractions. Constructed from Borosilicate glass and feature a PTFE stopcock for smooth for leak-free operation and easy control of liquid flow. Sizes Available: From 25 mL to 2000 mL

Glass and PTFE stoppers available (order separately).

SKU	Item	Retail Price
GSF25-13P2	25mL #13 Stopper Neck 2mm PTFE Stopcock	\$ 15.00
GSF50-13P2	50mL #13 Stopper Neck 2mm PTFE Stopcock	\$ 21.25
GSF150-22P2	150mL #22 Stopper Neck 2mm PTFE Stopcock	\$ 23.75
GSF300-22P4	300mL #22 Stopper Neck 4mm PTFE Stopcock	\$ 27.50
GSF500-27P4	500mL #27 Stopper Neck 4mm PTFE Stopcock	\$ 47.20
GSF1250-27P4	1250mL #27 Stopper Neck 4mm PTFE Stopcock	\$ 56.25
GSF2K-38P6	2000mL #38 Stopper Neck 6mm PTFE Stopcock	\$ 90.00



Extraction Apparatus, Soxhlet

The Soxhlet-type extraction apparatus enables continuous solid extraction using a suitable solvent. It accommodates paper or glass thimbles for efficient filtration. The condenser features an enlarged uptake tube for enhanced condensing capacity. The complete setup includes an Allihn condenser, extractor, and round-bottom flask.

sku	Item	Retail Price
SEA-45/50	ESX-45/50 Soxhlet Extractor, CAE-45/50 Allihn Condenser, FRB250-C24/40 250mL Round Bottom Flask	\$ 128.75
SEA-55/50	ESX-55/50 Soxhlet Extractor, CAE-55/50 Allihn Condenser, FRB500-C24/40 500mL Round Bottom Flask	\$ 136.25



Soxhlet, Extractor

The Soxhlet extractor is a specialized laboratory apparatus designed for efficient solid-liquid extraction. It employs solvent reflux and siphon mechanisms to continuously extract compounds from solid materials, making it ideal for applications in agriculture, pharmaceuticals, food analysis, and environmental testing.

SKU	Item	Retail Price
ESX-45/50	41 Body ID, 157 Length, 45/50 Top, 24/40 Bottom, 325 OAL - Medium	\$ 58.75
ESX-55/50	49 Body ID, 180 Length, 55/50 Top, 24/40 Bottom, 365 OAL - Large	\$ 62.50



Condenser, Allihn Extraction

The Soxhlet extraction condenser is a key component in Soxhlet extraction setups, facilitating the continuous cycling of solvent vapor and condensation. It ensures efficient extraction of compounds from solid samples by cooling and returning solvent to the extraction chamber, enhancing compound recovery

sku	Item	Retail Price
CAE-45/50	300mm Length, 45/50 Bottom	\$ 62.50
CAE-55/50	300mm Length, 55/50 Bottom	\$ 62.50





