

STIRRING HOT PLATES



Dimensions	Watts	NCL #	Price/ea
3.6" H x 4.25" W x 4.25" D	410	HT-015	403.75
3.8" H x 7.25" W x 7.25" D	1040	HT-325	432.25
4" H x 10.25" W x 10.25" D	1440	HT-635	568.10

STIR-PLATES ONLY

Dimensions	Watts	NCL #	Price/ea
3.6" H x 4.25" W x 4.25" D	20	ST-815	248.90
3.8" H x 7.25" W x 7.25" D	20	ST-125	258.40
4" H x 10.25" W x 10.25" D	20	ST-435	434.15

STIR PLATES & HOT PLATES WITH ALUMINUM TOP



ALUMINUM-TOP STIRRER, HOT PLATE, AND COMBO

- Rugged 7.25" x 7.25" aluminum surface provides uniform heat distribution and added durability.
- Microprocessor maintains consistent, repeatable temperature settings, ideal for repetitive procedures.
- Easy-to-read digital display indicates temperature settings.
- Bright red warning lights signal when heating surface is above 50°C.
- StirTrac technology offers improved slow-speed stirring, consistent speed control and stronger magnetic coupling.
- Integral ring-stand holder accommodates 0.5" (1.3 cm) diameter support rod.
- All models supplied with detachable cord. 115 volts.

Item	NCL#	Price/ea
Stir Plate	ST-125A	337.25
Stirring hot plate	HT-325A	519.65
Hot plate	HT-225A	319.20



CORNING STIR PLATES

These stirrers have a durable glass-ceramic top and offer superior performance and a low profile. Exclusive closed-loop stirring control monitors and regulates the stirring speed. Digital display shows stir speed.

Surface Size	NCL #	Price/ea
5" x 7"	PC-410D	255.70
10" x 10"	PC-610D	429.60



CORNING STIRRING HOT PLATES

- Dual digital displays show temperature and stir speed
- Power button warns if unit is plugged in
- Hot top indicator indicates when top is too hot to touch
- Temperature accuracy is within $\pm 2^{\circ}\text{C}$ with use of optional temperature controlling probe

Heating Surface	NCL #	Price/ea
5" x 7"	PC-420D	415.90
10" x 10"	PC-620D	547.50

Optional temperature control probe for Corning digital hot plates and hot plate stirrers.
PC-679 **123.40/ea**





NUOVA II HOT PLATE/STIRRER, (MODEL #18400)

49 sq. in. of white, glass coated stainless steel working space for high chemical resistance and easy cleaning. Continuous stirring speed control from 100 to 1000 rpm. Heat range from 100 to 700°F. Indicator lights for both stirring and heating modes.

HT-184

627.95/ea

ECONOMY STIR PLATE



Here's a cheap one that actually works! Not the most powerful in the world, but sufficient for stirring during titrations and pH or ISE measurements. The ABS plastic case is resistant to most chemicals used in a water or wastewater laboratory as long as they are wiped up promptly. Dimensions: 4.8" x 4.8" x 1.8" high. Accommodates beakers up to 1000 ml. Stirring speed approximately 100 rpm to 800 rpm. For 110VAC operation. Not for use at temperatures exceeding 50°C (122°F). Not for heavy-duty mixing.

SH-190

79.00/ea

ECONOMY STIR PLATE WITH STAINLESS STEEL TOP

Identical to the above unit, except the top surface is constructed of 316 Stainless steel.

SH-200

159.00/ea

NUOVA II MAGNETIC STIRRER

(Model #18525). Features 7" square work space which is white glass coated stainless steel for easy cleaning and better visibility of sample. Continuous stir speeds from 100 to 1000 rpm. Control is located to the lower right of work surface.

Operates on 120VAC, 25 watts.

ST-185

417.05/ea



STIR PLATE WITH ILLUMINATED TOP

Ideal for spotting titration endpoints. Acrylic top plate is illuminated with fluorescent bulbs to keep titration vessel cool. Overall dimensions: 7.7" W x 8.8" D x 4.5" H. Illuminated top is 7" x 7". Operates on 115VAC.

ST-720

608.00/ea



STIR BARS WITH SPIN RING

PTFE-coated magnetic stir bars:
Octagonal, with spin ring.

Size (in)	NCL #	Price/ea
1/2 x 5/16	S-700	4.80
1 x 5/16	S-701	5.10
1 1/2 x 5/16	S-701A	5.65
2 x 5/16	S-702	7.15
2 1/2 x 5/16	S-702A	11.35
3 x 1/2	S-703	22.55



STIR BARS WITHOUT SPIN RING

PTFE-coated magnetic stir bars: Octagonal,
without spin ring. Quieter at high speeds
than those with the spin rings.

Size (in)	NCL #	Price/ea
1 x 3/8	S-710	6.30
1 1/2 x 3/8	S-711	7.50
2 x 3/8	S-712	10.05
2 1/2 x 1/2	S-712A	20.60
3 x 1/2	S-713	22.25

SPINPLUS®

MAGNETIC STIRRING BAR

The "+" shape creates a deep vortex
and provides stable, quiet operation.



Size (in)	NCL #	Price/ea
3/4 x 3/4	S-851	10.45
1 x 1	S-852	11.35
1 1/4 x 1 1/4	S-853	12.95
1 1/2 x 1 1/2	S-854	14.30



STIR BAR ASSORTMENT

16 assorted octagonal stir bars with spin ring.
Includes 2 of each of the following: 7 x 2 mm,
10 x 3 mm, 1/2" x 5/16", 5/8" x 5/16", 1" x 3/8",
1 1/2" x 3/8", 2" x 3/8", and 2 1/2" x 3/8".

S-999 93.60/ea

STIR BAR ASSORTMENT

6 assorted octagonal stir bars with spin ring.
Includes 2 of each of the following: 1" x 5/16",
1 1/2" x 5/16", and 2" x 5/16".

S-999A 33.30/pk

STIR BAR ASSORTMENT

Six 1" x 5/16" octagonal stir bars with spin ring.
Includes 2 of each of yellow, red, and blue.

S-999C 36.00/pk



MICRO STIR BAR ASSORTMENT

6 assorted octagonal stir bars without spin ring.
Includes 2 of each of the following: 8 x 1.5 mm,
7 x 2 mm, 10 x 3 mm.

S-999M 27.65/pk





STIR BAR RETRIEVER

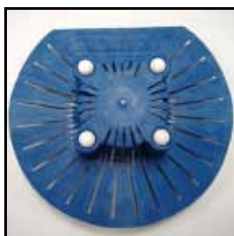
18" long PTFE coated magnet for retrieving magnetic stir bars from flasks, BOD bottles, etc.

SB-715 **14.75/ea**

MAGNETIC STIR BAR ARRESTER

Use to hold your stir bar in place when pouring from a beaker or flask. The arrester is $\frac{3}{8}$ " x 2" diameter with a radial magnet.

SB-736 **17.75/ea**



SPINBAR MAGNETIC SINK STRAINER

Simply place over your sink drain, and four strong magnets will catch your spin bars, while allowing fluids to drain easily.

BS-222 **27.60/ea**

GLASS STIRRING RODS

With fire-polished ends. 100 per pack.

Diameter	Length	NCL #	Price/ea	Price/pk
5 mm	200 mm	GK-205	.60	47.90
6 mm	250 mm	GK-206	.80	66.85



WHITE POLYPROPYLENE STIRRING RODS

Combines the functions of a stirring rod and a rubber policeman. Flat paddle, $\frac{5}{8}$ " x $\frac{5}{8}$ " at one end; triangular paddle at the other end. Overall length is $9\frac{1}{4}$ ". Autoclavable.

SN-300 **3.15/ea** **33.35/pk of 12**



SUPPORT STANDS

BURET SUPPORT

With weighted porcelain base, rod, and double buret clamp.

Description	NCL #	Price/ea
Complete Unit	B-975	91.00
Clamp Only	B-976	29.00
Rod & Base Only	B-977	68.00



SUPPORT STAND

With 5" x 8" cast iron base and black enamel finish. Plated steel support rod is $\frac{3}{8}$ " in diameter by 20" long.

SH-400

29.15/ea



TRIANGULAR SUPPORT

Cast iron tripod base with 5" legs. Plated support rod is $\frac{1}{2}$ " in diameter by 24" long.

SH-405

33.10/ea





PORTABLE PADDLE STIRRER

This 4-place paddle stirrer is designed for lab or field use. Stirring paddles are arranged in a circular pattern around a center lamp allowing for easy observation of the contents. State-of-the-art technology insures maximum operating convenience. **Requires 1000 ml low-form beakers, not included.**

- Stirring paddles: 4
- Stir speed control: 20, 30, 40, 50, 100, 120 rpm
- Timer: 1-30 min or continuous
- Power Supply: 100-240V, 50-60 Hz
- Dimensions: 9.8" L x 12.6" W x 9.8" H

ET-730 1495.00/ea