#### BL, STM

#### 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)<u>279-</u>98-46 Казань (843)206-01-48 Россия +7(495)268-04-70

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 Киргизия +996(312)-96-26-47

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 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 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

Казахстан +7(7172)727-132

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



#### 3000RPM Mixer

3000RPM Mixer - Motor Only

SKU BL3000M

Weight	8 lbs
Dimensions	16.5 × 10.5 × 7.5 in



## 3000RPM Mixer / Blade / Shaft

3000RPM Mixer/Blade/Shaft

SKU BL3000P

Weight	22 lbs
Dimensions	16.5 × 10.5 × 7.5 in



#### 3000RPM Mixer / Blade / Shaft / Stand

Drive speed can be varied from 10 to 3000 RPM by simply turning the dial. The 3000H can stir liquids in anything from a tiny beaker to a 20 liter container at high speeds.

With mixing ability as the criterion, the 3000H boasts more than enough power to efficiently mix 10 liters of liquid silica soda with a viscosity of 2500 cP using the standard installation propeller blade. This system includes a set of mixing blades and the mixer stand.

SKU BL3000S

Weight	8 lbs
Dimensions	16.5 × 10.5 × 7.5 in



## 1200RPM Mixer / Blade / Shaft

1200RPM Mixer/Blade/Shaft

SKU BL1200P

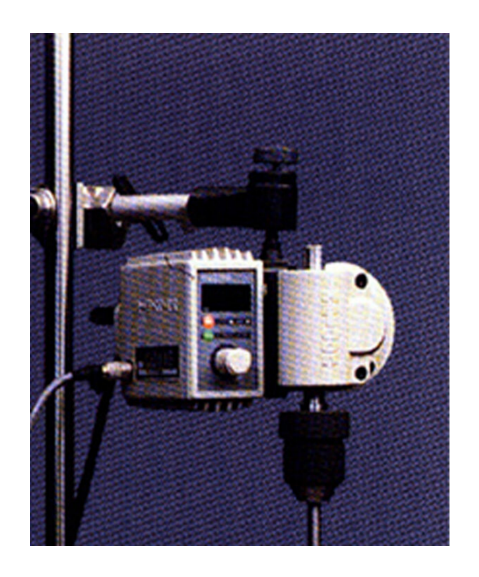
Weight	22 lbs
Dimensions	16.5 × 10.5 × 7.5 in



# 1200RPM Hi – Torque (Mix/S/B) 1200RPM Mixer – High Torque Version – With Blade and Shaft

SKU BL1200HP

Weight	8 lbs
Dimensions	16.5 × 10.5 × 7.5 in



#### 1200RPM Mixer

1200RPM Mixer - Motor Only

SKU BL1200M

Weight	8 lbs
Dimensions	16.5 × 10.5 × 7.5 in

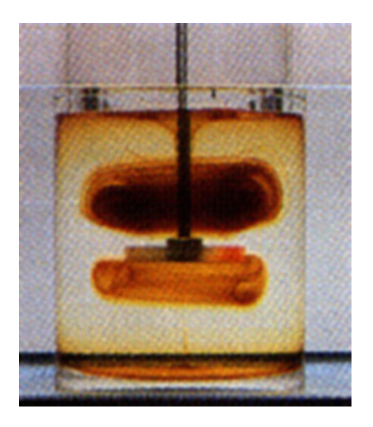


## 1200RPM Mixer / Blade / Shaft / Stand

1200RPM Mixer/Blade/Shaft/Stand

SKU BL1200S

Weight	8 lbs
Dimensions	16.5 × 10.5 × 7.5 in



## 600RPM - Reciprocating / Blade / Shaft

This system uses the BL600 Mixing Motor and adds our patented reciprocating action. Reciprocation improves mix efficiency in both high viscosity applications and situations where different viscosity layers are present.

Unmixed "ring layers" are eliminated. Multiple blades can be added to further improve mix efficiency.

Includes a set of mixing blades.

SKU BL600ZP

Weight	8 lbs
Dimensions	16.5 × 10.5 × 7.5 in



## 600RPM Hi -Torque

Mixer Motor Only – 600RPM

SKU BL600HM

Weight	8 lbs
Dimensions	16.5 × 10.5 × 7.5 in



# 600RPM Hi -Torque (Mix / S / B)

600 RPM High performance laboratory mixer

Motor only.

SKU BL600HP

Weight	8 lbs
Dimensions	16.5 × 10.5 × 7.5 in



#### **600RPM Mixer**

With an RPM range from 0-600, this mixer can be used for most general operations. The electronically controlled speed is automatically adjusted for viscosity changes, even if the changes are rapid, dramatic, or unexpected.

The housing for our BL Series consists of a light weight, airtight, die-cast aluminum case. For added safety, the motor incorporates a dual-safety system of thermal motor protection to prevent motor fires and a current limiter to avoid overheating due to engine overload.

SKU BL600M

Weight	7.7 lbs
Dimensions	16.5 × 10.5 × 7.5 in



#### 600RPM Mixer / Blade / Shaft

With an RPM range from 0-600, this mixer can be used for most general operations. The electronically controlled speed is automatically adjusted for viscosity changes, even if the changes are rapid, dramatic, or unexpected.

The housing for our BL series consists of a light weight, airtight, die-cast aluminum case. For added safety, the motor incorporates a dual-safety system of thermal motor protection to prevent motor fires and a current limiter to avoid overheating due to engine overload.

Includes a set of mixing blades.

SKU BL600P

Weight	3 lbs
Dimensions	16.5 × 10.5 × 7.5 in



#### 600RPM Mixer / Blade / Shaft / Stand

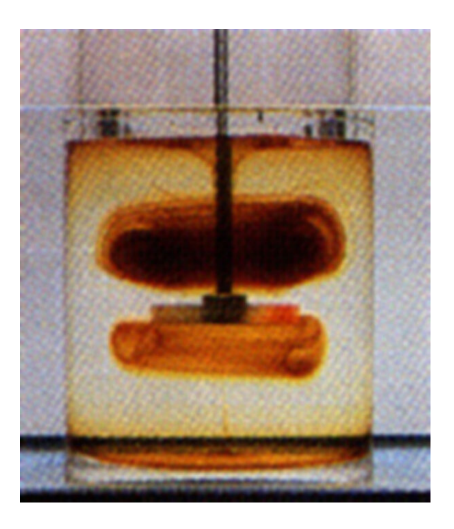
With an RPM range from 0-600, this mixer can be used for most general operations. The electronically controlled speed is automatically adjusted for viscosity changes, even if the changes are rapid, dramatic, or unexpected.

The housing for our BL Series consists of a light weight, airtight, die-cast aluminum case. For added safety, the motor incorporates a dual-safety system of thermal motor protection to prevent motor fires and a current limiter to avoid overheating due to engine overload.

Includes a set of mixing blades and the mixer stand.

SKU BL600S

Weight	3 lbs
Dimensions	16.5 × 10.5 × 7.5 in



#### **600RPM Reciprocating Mixer**

This system uses the BL600 Mixing Motor and adds our patented reciprocating action.

Reciprocation improves mix efficiency in both high viscosity applications and situations where different viscosity layers are present.

Unmixed "ring layers" are eliminated. Multiple blades can be added to further improve mix efficiency.

SKU BL600ZM

Weight	22 lbs
Dimensions	16.5 × 10.5 × 7.5 in



## Programmable Mixing System

Programmable mixer. Mixing head only.

SKU BL600FTM

Weight	22 lbs
Dimensions	16.5 × 10.5 × 7.5 in



#### Reciprocating / Motor / Blade / Shaft / Stand

This system uses the BL600 Mixing Motor and adds our patented reciprocating action.

Reciprocation improves mix efficiency in both high viscosity applications and situations where different viscosity layers are present.

Unmixed "ring layers" are eliminated. Multiple blades can be added to further improve mix efficiency.

Includes a set of mixing blades and a mixer stand.

SKU BL600ZS

Weight	8 lbs
Dimensions	12 × 10 × 2 in



#### Reciprocating Mixer - 600RPM

Special Order – Please call for availability and pricing.

This unique mixer has a patented reciprocating action which provides substantially improved mixing, especially on high viscosity or multiple-viscosity solutions.

SKU BL600Z+

Weight	8 lbs
Dimensions	16.5 × 10.5 × 7.5 in



## 300RPM - Reciprocating / Blade / Shaft

This system uses the BL300 Mixing Motor and adds our patented reciprocating action. Reciprocation improves mix efficiency in both high viscosity applications and situations where different viscosity layers are present. Unmixed "ring layers" are eliminated and multiple blades can be added to further improve mix efficiency.

Includes a set of mixing blades.

SKU BL300ZP

Weight	22 lbs
Dimensions	16.5 × 10.5 × 7.5 in



## 300RPM - Reciprocating Mixer

This system uses the BL300 Mixing Motor and adds our patented reciprocating action. Reciprocation improves mix efficiency in both high viscosity applications and situations where different viscosity layers are present. Unmixed "ring layers" are eliminated and multiple blades can be added to further improve mix efficiency.

SKU BL300ZM

Weight	8 lbs
Dimensions	16.5 × 10.5 × 7.5 in



#### 300RPM Mixer

Designed for High-Viscosity applications, this model features a digital RPM indicator, Saf-T-ChuckTM, and the Free-JointTM swivel holder. These unique features allow the BL series to be recognized as the most user-friendly devices on the market today.

Our BL series uses an anisotropic ferromagnetic direct current motor. It is compact and powerful, yet quiet. We offer over 40 different accessories to create the ideal mixer for your particular needs.

SKU BL300M

Weight	7.7 lbs
Dimensions	16.5 × 10.5 × 7.5 in



#### 300RPM Mixer / Blade / Shaft

Designed for High-Viscosity applications, this model features a digital RPM indicator, Saf-T-ChuckTM, and the Free-JointTM swivel holder. These unique features allow the BL series to be recognized as the most user-friendly devices on the market today.

Our BL series uses an anisotropic ferromagnetic direct current motor. It is compact and powerful, yet quiet. We offer over 40 different accessories to create the ideal mixer for your particular needs. This system includes a set of mixing blades.

SKU BL300P

Weight	8 lbs
Dimensions	16.5 × 10.5 × 7.5 in



#### 300RPM Mixer / Blade / Shaft / Stand

Designed for High-Viscosity applications, this model features a digital RPM indicator, Saf-T-ChuckTM, and the Free-JointTM swivel holder. These unique features allow the BL series to be recognized as the most user-friendly devices on the market today.

Our BL series uses an anisotropic ferromagnetic direct current motor. It is compact and powerful, yet quiet. We offer over 40 different accessories to create the ideal mixer for your particular needs.

Includes a set of blades and the mixer stand.

SKU BL300S

Weight	22 lbs
Dimensions	16.5 × 10.5 × 7.5 in



## Programmable Mixing System - High Torque

Remote-controlled mixing system.

SKU BL300RHM

Weight	22 lbs
Dimensions	16.5 × 10.5 × 7.5 in



## Reciprocating / Mixer / Blade / Shaft / Stand

This system uses the BL300 Mixing Motor and adds our patented reciprocating action.

Reciprocation improves mix efficiency in both high viscosity applications and situations where different viscosity layers are present.

Unmixed "ring layers" are eliminated and multiple blades can be added to further improve mix efficiency.

Includes a set of mixing blades and a mixer stand.

SKU BL300ZS

Weight	8 lbs
Dimensions	16.5 × 10.5 × 7.5 in

## 600 With Torque

TBA

SKU STM600

Weight	3 lbs
Dimensions	12 × 10 × 2 in

#### 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)<u>279-</u>98-46 Казань (843)206-01-48 Россия +7(495)268-04-70

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

Киргизия +996(312)-96-26-47

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 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 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 Казахстан +7(7172)727-132

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

Сыктывкар (8212)25-95-17