

Model X1

SIX-SHOOTER Concrete Reclaimer



BFK.
Focused.

Recommended for use at: Small Size Ready-Mix Plants
Precast & Pipe Plants

Operating in the range of: 1 to 6 Mixer Trucks

Maximum Thru-put: 30 yds³-per-hour

No. of Trucks discharging at once: 1

Since 1997, BFK has FOCUSED on one thing:

CONCRETE RECLAIMERS

BFK offers more sizes of Reclaimer than any other manufacturer, engineered to fit *your* requirements, not ours!

The Model X1 SIX-SHOOTER Reclaimer is ideal for plants with lesser amounts of daily waste concrete.

Capable of reclaiming up to 1/2 yard-per-minute, the SIX-SHOOTER is much more affordable for the smaller plant or operator.

Available in Left- or Right-Hand Sand Screw Discharge to fit your plant. Optional Sand Screw Heater package, and Automatic Start/Stop also available.

ONLY BFK Reclaimers offer
NO Greaseable Bearings,
NO Leaky Shaft Seals,
and absolutely
NO Shaker Screens
to separate rock from sand,
making them the
most user-friendly
and affordable
Reclaimers available!



BFK Technologies Inc.

For More Information
contact BFK Authorized
Dealer/OEM Rep:

FESCO Direct LLC
Call +1 (262) 349-9436
Email information@fescodirect.com
Visit online at www.FESCODirect.com



FESCO Direct LLC

New & Used Equipment Solutions

Concrete Production • Wind Energy • Material Handling

SIX-SHOOTER SPECIFICATIONS:

- 3HP Submersible Pump
- 3HP Rotary Screen Gearmotor
- 3HP Sand Screw Gearmotor
- 1/4" Square Op. Rock Screen
- 12' Dia. Sand Screw
- 8" Dia. Infeed Auger
- (1) Washout Slings
- 230/460 VAC, 3Ph.

Overall Dimensions: 10'-6" L x 6'H x 6'-4" W
Approx. Shipping Weight: 5000#

Respects reserved to alter specifications without notice.



**ONE Screen
ONE Screw
ONE Pump
...only 9
Horsepower**

Simple, Compact, Efficient... now *that's* BFK. Focused.

*For More Information
contact BFK Authorized
Dealer/OEM Rep:*

FESCO Direct LLC
Call +1 (262) 349-9436
Email information@fescodirect.com
Visit online at www.FESCODirect.com



FESCO Direct LLC

New & Used Equipment Solutions

Concrete Production • Wind Energy • Material Handling

