Model B² SNUBNOSE Concrete Reclaimer

SIDE-BY-SIDE



Need to wash-out a lot of trucks at once?

The Model B² Side-by-Side SNUBNOSE Reclaimer System offers the ability to reclaim from 1 up to 2 yards-per-minute, from 4 trucks at once, with the added benefit of Redundancy!

Competitive brands offer discharge "buffers" to feed their reclaimers, which only deliver about 1/3 yard-per-minute! That's right, it takes 3 minutes to reclaim 1 yard—**up to 6 times slower** than the BFK!

In addition, if either the buffer or the reclaimer goes down, you're done reclaiming until you get it fixed!

Not with a B² system. If one Reclaimer becomes in-operable, you still have the ability to reclaim!

Built-in Redundancy!

Generally recommended for

Large Size Ready-Mix Plants operating around 20 to 50 Mixer Trucks

Design capacity **1 to 2 yards³-per-minute** [up to 1.5 m³/minute]

4 Truck Discharge

Only BFK has eliminated **Grease Fittings**, **Shaft Seals**, and **Shaker Decks**, making them the **most user-friendly** and **affordable** Reclaimers available!

A Reclaimer so simple, you can install, operate and maintain it yourself, without the need of a factory technician! Most competitors use buffer tubs to attempt to increase traffic flow at their slower reclaimers.

Many say they can allow up to 6 trucks to wash-out at once. Problem is, the buffer tubs realistically hold only about 4 yards maximum. Anymore than that, and <u>all</u> the trucks at the reclaimer must slow down and wait for the buffer to catch up.

And that may be awhile, as the rated thru-put is only 1/3 yd³/min!

BFK eliminates the need for expensive buffer tubs (usually more expensive than the reclaimer itself!) by offering a reclaimer design with superior thru-put speed!

- High Reclamation Rate
- Less Time at the Reclaimer
- Lower equipment cost
- Built-In Redundancy! That's the BFK Difference!



BFK TECHNOLOGIES INC. CONCRETE RECLAMATION SYSTEMS



B² SNUBNOSE SPECIFICATIONS • 5HP 3.7kw Submersible Pump EACH Reclaimer includes: • 5HP 3.7kw Rotary Screen Gearmotor

- 5HP 3.7kw Sand Screw Gearmotor
- 14" 356mm Dia. Infeed Auger
- 1/4" 6mm Square Op. Rock Screen
- 24" 610mm Dia. Sand Screw
- (2) Washout Stingers

Overall Dimensions: EACH Snubnose 12'L x 8'-6"H x 8'W [3700 x 2600 x 2500mm]

Approx. Shipping Weight: 15000# [6800kg] TOTAL for (2) Snubnose

Rights reserved to alter specifications without notice Metric equivalents for informational purposes only.

Ships Worldwide in (2) 20' Standard Containers

Standard: 230/460VAC, 60Hz, 3ø Optional: 380/50/3ø or 575/60/3ø Single Phase and other voltage/frequency combinations also available-Consult Factory.





