

HIGH STROKE FEEDER

Cutting edge vibratory technology for resource recovery.



INCREASE YOUR BOTTOM LINE WITH SUPERIOR RECOVERY

Performance Advantage

The GK High Stroke Feeder (HSF) is cutting edge technology for resource recovery. The High Stroke Feeder's dynamic response to negate surge loads and enhance the material presented for superior recovery.

The High Stroke Feeder has a one of a kind balanced design which greatly improves the separation of non-metallics. The HSF's full-width spread with a shorter length, and lower initial and operating costs, makes it the right solution for whatever resource recovery application you can throw at it. Always included is GK's 24/7/365 Service and Support to support to your team.

Why GK High Stroke Feeder

- Specifically engineered for optimal sorting.
- Lower cost, same GK quality
- Engineered to reduce waste, increase strength, and extend machine life.
- Thicker trough with integral acceleration plate.
- Up to 2/3 less HP required to accelerate.
- Optional balanced base available.
- OEM-specific models
- Foot or suspension mounted models.

Enhanced Material Separation

Faster Travel Speed. Improved Purity. Optimal Recovery.



Applications

- e-Waste
- Municipal Solid Waste (MSW)
- Single-Stream
- Scrap Processing
- C&D
- Glass
- Tire Recycling
- Multi-Stream
- Waste to Energy (WTE)

Optional HSF Features

- Specifically engineered design for your industry
- Optional balanced design base
- OEM specific models
- Foot, suspension or combination mounted models
- Mild steel, stainless steel, abrasion resistant steel construction

GKR-19 High Stroke Feeder

Follow GK on Twitter | Facebook | LinkedIn | YouTube | GK Blog

USA | Germany | United Kingdom | China | India | Thailand

Call +815-455-3222

Visit www.gkrecycling.com