

Bridge Frame Bucket

Bridge-type bucket wheel and drum reclaimers are perfect for handling and blending bulk materials. Contact us!

Has a bridge, scraper chain with buckets or blades, drive units, and control systems. Handles big amounts, works with different particle sizes, and keeps dust low. Used in mining, cement ...

Bridge type bucket-wheel blending reclaimers are an excellent option for blending and reclaiming bulk materials like coal, concentrate and fines in raw material ...

Has a bridge, scraper chain with buckets or blades, drive units, and control systems. Handles big amounts, works with different particle sizes, and ...

Wheel on bridge (bucket wheel) reclaimers utilize two bucket wheels mounted so that they rotate around a bridge which travels up and down the stockpile. To reclaim across the face of the stockpile, the ...

This unit features a fourth, "bucket" boom, which extends the working range by allowing access between bridge girders. When the fourth boom is placed perpendicular to the larger third boom, it can be ...

For higher flow rates and/or larger particle sizes, we strongly suggest a machine configuration in which the bridge is mounted through the bucket wheel. In this manner, power transmission between the ...

This versatile under bridge inspection unit doesn't require a large workspace profile, yet it can still provide an under bridge reach of up to 55 feet. This unit features a right-hand deployment and ...

Incorporating wear-resistant and composite materials, our bucket wheel reclaimer is built to withstand the rigors of material handling operations, enhancing durability and efficiency. Featuring soft start ...

Bridge type bucket-wheel blending reclaimers are an excellent option for blending and reclaiming bulk materials like coal, concentrate and fines in raw material stockyard for fields like iron & steel industry.

The supporting structure is formed by a bridge girder under which the scraper chain or bucket wheel is installed. Harrow-type carriages with harrow arms are mounted on the bridge structure, on either one ...

This unit features a fourth, "bucket" boom, which extends the working range by allowing access between bridge girders. When the fourth boom is placed ...

Ideal for handling large volumes of bulk material. These reclaimers feature luffing, slewing, and long-travel



Bridge Frame Bucket

capabilities. The bucket wheel rotates to dig material from the stockpile, ensuring continuous ...

Web: <https://maxtools.co.za>

