

CONTACT OUR SALES TEAM
01902 601403
sales@emag-ltd.co.uk
www.emag-ltd.co.uk





- → **Stock:** Ready to ship directly from our shelves.
- → High Torque Capacity: Built to handle high torque loads, ensuring consistent and reliable performance.
- → Compact Design: Space-saving design makes installation easy, even in tight spaces.
- Versatility: Suitable for various industrial applications, including conveyors, bucket elevators, and mixers.
- → Durability: Constructed from high-quality materials to resist wear and tear, extending the life of your machinery.
- → **Easy Maintenance:** Designed for hassle-free maintenance, reducing downtime and costs.

## RELIABLE POWER TRANSMISSION SOLUTIONS FOR YOUR INDUSTRIAL NEEDS

Are you looking for a durable and efficient power transmission? Our Shaft Mounted Speed Reducers (EMAS) offer unparalleled performance and reliability ensuring your machinery operates smoothly and efficiently. Ideal for a wide range of industrial applications, these reducers are designed to withstand the toughest environments while delivering exceptional performance.

The EMAS stands out in the crowd, boasting meticulous attention to detail and delivering top-notch performance even in the harshest applications.

## **KEY FEATURES OF THE EMAS INCLUDE:**

- → Complete Torque Arm Assembly: Included for convenience.
- → Interchangeable Compatibility: Can be seamlessly used with various manufacturers.
- → Precision Manufacturing: ISO9001.
- Precision Grinding: All gears are ground for optimal performance.
- → Backstops: Optionally available to prevent reversing.
- → Impressive Drive Ratios: Exceeding 150:1 with a belt drive.
- → Gearbox Bore sizes: from 30mm to 150mm including imperial bush options.
- → **Sealed for Protection:** High Temp Double-lipped oil seals used throughout.
- → **Premium Bearings:** Premium ball and cylindrical roller bearings such as SKF & NTN.
- → Full Traceability: Guaranteed with a unique EMAS serial number.

PLEASE SCAN FOR MORE INFORMATION:



"Your Partner in Solutions"

