Crown

Very Narrow-Aisle Turret Trucks

Crown has developed an innovate line of heavy-duty turret trucks in the industry. The company has established a new level of standard. Crown has developed the fastest travel speeds as well as the fastest lift speeds. They have revolutionized the industry's most solid mast. Their mast extends all the way up to 675 inches. Additionally, Crown has introduced energy-saving regenerative braking and lowering systems.

TSP Series: Setting a New Standard in Turret Forklifts

To be able to make the most of cube utilization, companies have to look for and incorporate efficient solutions. This is very vital when warehouse space is at a premium and the throughput does not want to be compromised.

The TSP Series made by Crown is a series of turret forklifts which allow you to take complete advantage of really narrow aisles and allow more pallet positions. These forklifts could increase you storage space by roughly 31%. The TSP Series turret trucks are designed and built to be able to maneuver tight and high spaces with better control. This improves overall productivity which provides more efficient energy utilization and provides faster cycle speeds.

TSP 6000 Very Narrow-Aisle Lift Truck

The MonoLift mast by Crown was manufactured for extreme stability. This unit features a boxed-in design so as to protect the cylinder from damage and provides the operator with high visibility. The TSP 6000 features a massive AC traction motor, a heavy-duty 48-volt electrical system, and an intelligent braking system. These additions were manufactured for performance.

The TSP 6500 Series is a turret forklift that provides extreme versatility. This model is able to handle a wide range of warehousing challenges, especially full pallet handling and case picking. Several of the features within the business like the MoveControl and the MonoLift are uniquely provided by Crown. Furthermore, the regenerative braking and lowering systems give you the edge to accomplish more while utilizing more energy overall.