TITAN R11x9 GRINDER

The Titan R11x9 is ideal for beef, pork, poultry, fresh, tempered, or frozen product. The Titan R11x9 is also used for bone and animal by-product processing. The Titan R11x9 has a grind rate of up to up 75,000 lbs/hr* for initial grind rates and up to 38,000 lbs/hr* for final grind rates. With speeds like these the Titan R11x9 is certain to increase production and help increase your bottom line. Constructed of Rome, Ltd. High Tensile Strength Carbon Steel or stainless steel the strength and durability is very prevalent with the Titan R11x9! To see how the Titan R11x9 or any of the other great grinders we offer can help your facility's production contact a Rome, Ltd. Sales Specialist at 1-800-443-0557 today.

FEATURES OF THE TITAN R11x9

Functionality	Grinds Fresh, frozen, tempered, bone and animal by-product
Grind Rate	Up to 75,000lbs/hr* initial grind rates and 38,000lbs/hr* final grind rates
Quality Construction	Made of Rome, Ltd. High Tensile Strength Carbon Steel or stainless steel, cupped flighting on feedscrew, solid 1 piece CNC precision machined feedscrews and barrels, 1992 5HB or 1392 5HB Hercules Gearbox, and hopper constructed entirely of 5/8" heavy duty stainless steel
Mounting	3 point mounting system
Standard Equipped	Feedscrew puller, hopper extension, plate lifter, T-bar, retaining ring wrench, and ring lifter
Available Options	Constructed of Rome, Ltd. High Tensile Strength Carbon Steel (tin plated or hot dipped), alternative feedscrew designs, multiple retaining ring configurations, application specific barrels, leg extension, block guides, sidemount frame, and Rome, Ltd. Reclaim Systems (RRS)

^{*}Grind rates depend on product type, texture, temperature, plate hole size, gearbox rpm's, and feedscrew specifications