

Rotary Cutters



Types:

TC Wedgelock: Rotary cutter with tungsten carbide blades held by wedges and bolts onto the cutter body. These can be replaced easily when damaged.

Stellite Edged: The cutting edges on this rotor are made of Stellite alloy. These have hard and repairable edges. The core is soft Stainless steel.

Through Hardened: These are made in WS01 material which is through hardened by heat treatment. This is not repairable but initial cost is low.

Models: Suitable for various make of pelletizers e.g. Automatik, Re-Scheer, Conair, IPS, Hanjin, Cama Nanfeng Luyong, Isuzu etc.

Your Advantage: Economical, Accurate OEM specified tooth profiles, Precise cutting edges, better MOCs.