

Allied Gator MT Series Boasts High Productivity, Profitability

There's no doubt that compact equipment is a hot trend with end users these days. Smaller machines offer affordability, fuel economy and don't require the special permits required when moving larger equipment from job site to job site.

Allied-Gator Inc. has been designing and producing hydraulic excavator attachments for heavy demolition, scrap preparation and concrete processing since the early 1980s. And now the company's introduction of the MT series multi-tool offers dealers a line of high end processors that can accommodate virtually any tool carrier from the largest machines to these red-hot minis.

Machines put to work in demolition and scrap applica-

tion output.

This innovative tool line opens new avenues of profit potential for dealers and their customers, he said. The MT series tool line offers end users a more versatile and productive tool in the field and gives dealers the ability to broaden their machines multi-task capabilities and increase carrier sales to the specialty contracting markets.

The MT series multi-tool is engineered on a modular-based design philosophy that allows re-configuration in just a few easy steps. An operator in the field can perform a change out of the tools jaws in as little as 15 minutes. The system simply requires the removal and then reinsertion of a few pins. This allows the operator to go from demolition of brick or concrete to shearing steel members without significant downtime.

Across the size range



tions are often subject to the type of work environments that almost seem designed to wear out equipment. Because of this, dealers with rental fleets have been reluctant to purchase and rent processing equipment. Allied Gator's MT series multi-tool boasts the ability to operate in these extreme conditions and come back from rent ready to go out on the next job.

The MT Series line of 11 different attachment sizes opens a whole new range of applications for end users and profit opportunities for dealers.

Early on, Allied-Gator established boundary conditions that set high engineering standards for all of its tools. According to Allied-Gator's Michael Ramon, the MT series multi-tool design far exceeds the design standards of his company's previous lines by providing even longer lasting tool life with much higher pro-

ductivity. The MT series line is made of high-quality alloy steel castings for increased strength and durability. The MT series Power-Link and Guide System generates increased shearing and cracking/crushing power in all sizes. The dual-moving jaws and continuous 360-degree rotation maximize a carrier's effective work range that is only limited by the reach of a given machine. Operators can appreciate the safety that comes with precise and predictable operation as well.

There are two interchangeable jaws available with the MT series multi-tool—the Cracker/Crusher jaw and the Shear jaw. No shaft removal, alignment or adjustment is ever necessary, giving complete protection to each jaw's hub from dirt, debris and other damaging materials encountered in the field.

For more information, visit www.alliedgator.com.