Rammer Breakers 2155





Application specific product solution

The new Model 2155 hammer from Rammer provides the very latest in breaker design with the focus on the operator, environment and application.

It features Rammer's VIDAT (vibration dampened tie rod) System and a slim housing design with a replaceable bottom plate made of wear-resistant steel.

Built to last and for ease of operation, the Model 2155's slim housing design also offers the operator greater visibility and better accessibility in trenching and demolition operations.

The Model 2155's sound-suppressed housing increases operator comfort and can be utilized in urban areas where noise restrictions are a factor.

The 3000 Foot Pound Energy Class Model 2155 provides the end-user with exceptional durability and delivers the right amount of power to the material for your demolition application.

SPECIAL FEATURES OF THE MODEL 2155 ARE:

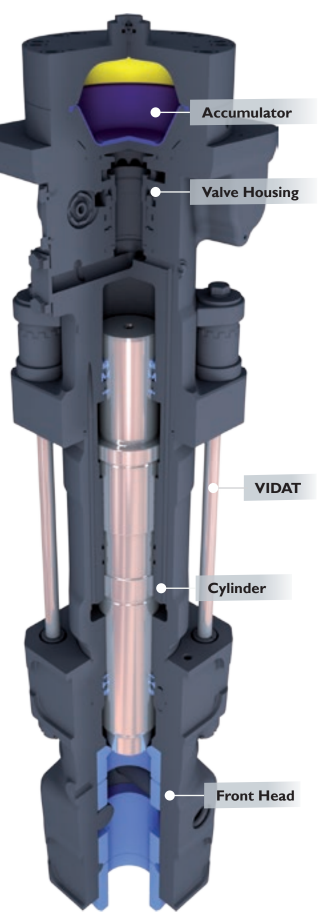
- *Slim Housing* Operator has good visibility and better accessibility in trenching and demolition applications.
- *Sound-Suppressed Housing* New housing enhances use in urban areas and provides operator-friendly environment in the cab of the carrier.
- *Safety Valve* Protects the hammer from damage due to excessive hydraulic input.
- VIDAT System Vibration dampened tie rods that extend operating life, reduce operating costs and minimize downtime.
- *Heavy-Duty Housing* Offers additional wear-resistance with wear plates and stone claws for demanding applications.

OPTIONS

BreakerLube CML® – A carrier-mounted, large capacity automatic lubrication unit that provides lubrication to the demolition tool and bushings.

Ramlube III – An integrated automatic lubrication device mounted inside the hammer housing that delivers lubrication to the demolition tool and bushings.

Ramdata – A service indicator system that provides information to operators and service personnel about service intervals, service history and accumulated working history.





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Mounting Type		MR
Foot Pound Energy Class	ft. lbs.	3000
Frequency Range	bpm	490-780
Hydraulic Flow Required Range	gpm	32-48
	(lpm)	(120-180)
Hydraulic Pressure Range	psi	2,050-2,300
	(bar)	(140-160)
Working Weight	lbs.	2,770
	(kg)	(1257)
Overall Length	in.	87
	(cm)	(220)
Standard Demolition Tool		Chisel
Tool Diameter	in.	4.65
	(mm)	(118)
Recommended Carrier Weight	lbs.	35,300- 57,300

Mounting Descriptions:
MR-Medium Excavator Top-Mounting



GREEN PRODUCT

As environmentally-aware companies, Allied and Rammer have long recognized the need to reduce the environmental impact of our products and the processes used to manufacture these products. Allied's and Rammer's comitment to the environment and a green future begins long before our products arrive on site.



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