

RMT manufactured Clay Diggers are lighter but still it has powerful blows per minute. These are widely accepted as an alternate to a Pneumatic Breaker because it can be used for overhead, vertical or horizontal jobs. These RMT Clay Diggers are mainly used for renovations of exterior brick walls, digging soft ground and soils and sometime for breaking rocks in tunnels or mines.





Working Tools









What is good about it?

- Technically equivalent to FL 0022 with 100% parts interchangeability
- High power to weight ratio
- Slim and compact design makes it easy to carry
- Heat treated steel component for durability

Where it is used?

- Mining
- Soft tunneling
- Light to medium clay digging applications
- Overhead work and light demolition

Specification

Model #	RMT CD22	
Technically equivalent to	FL 0022 of CP	
Weight	11 kg	24 lb
Length	495 mm	19.5"
Air pressure	6.2 bar	90 psi
Air consumption	21 l/s	45 cfm
Blows per minute	1320	
Piston dia	40 mm	1.60"
Piston stroke	44 mm	1.73"
Air inlet (BSP thread)	19 mm	3/4"
Shank Size (Sq) - 8900 0001 24	19 x 82 mm	3/4" X 1/4"
Retainer type	Screw Cap	

Premises B1/B2, Rajlaxmi Commercial Complex, Kalher, Bhiwandi, Maharashtra 421302 🖟 🕒 +91 98367 54560 🖾 info@rminingtools.com