

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.



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	¾"
Shank Size (Sq) - 8900 0001 24	19 x 82 mm	¾" x ¼"
Retainer type	Screw Cap	



Working Tools



Lubricator



Spare Parts