

RMT CW 190 CRAWLER DRILLS

RMT CW-190 is track mounted Pneumatic Drill machine with a newly modified boom-bare. RMT CW 190 is mounted with a Square boom-bare with a self-contained dump shaft. Due to this feature at the time of transportation no need to change the shaft pin to change the degree of the mast.

Salient Features

- 1. SINGLE DUMP PIN SHAFT Dump shaft is developed with single pin which can adapt to long dump cylinder. Such modifications moves the need of manually drive out and insert the dump shaft pin for changing the position of mast at the time of operation. It means customer will save a lot of time and energy at the working hour.
- 2. SQUARE TYPE BOOM BARE Heavy duty square type boom bare gives more strength and robustness to the boom bare which increase life of the product.
- 3. HEAVY & LONG GUIDE DUMP CYLINDER Compared to other drill machines, this machine has longer boom bare cylinder which gives smoother operation and strength to the mast, resulting increased life of boom bare.

Specification

| Hole capacity 76 - 121 mm | |
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| Mounting Crawler mounting | |
| Feed Chain feed driven by air motor and gear box | |
| Self - propulsion Each track is independently driven by an air mot | or |
| Type of drive By air motor & gear box | |
| Tramming speed 0 - 3.2 Km / h | |
| Equipment weight 2900 kg | |
| Gradeability 30° | |



1. Single pin dump shaft



2. Square type boom bare





