FASTER EFFORTLESS CONCRETE CHIPPING

AVERAGE PRODUCTION BOOST UP TO 4X

PATENT CA # 2 415 330 USA # US6 752221B1
FASTER AND EFFORTLESS CONCRETE CHIPPING FOR OVERHEAD AND VERTICAL SURFACES
AVERAGE PRODUCTION BOOST UP TO 4X

ELIMINATES HAMMER WEIGHT, VIBRATION AND DEAD BLOWS

PATENTED TECHNOLOGY OFFERING UNRIVALED RESULTS

EASY TO USE, LOW MAINTENANCE AND EASILY TRANSPORTED

EQUIPMENT FULLY PAID AFTER ONLY 3250 FT²*

POSSIBLE TO INSTALL ANY KIND OF HAMMERS, ROCK DRILLS AND HYDRO-DEMOLITION LANCES

OVER 250 UNITS SOLD IN NORTH AMERICA

* Based on labor cost of $50/hr, 3x productivity boost and a 40-hr work week

FEATURES & SPECIFICATIONS
- Mount 15 lb (7kg) chipping hammer, 35 lb (16 kg) rivet buster, 65 lb (29kg) paving breaker (optional), rock drills, hydro-demo lances and other tools
- Designed to push the tool against the surface, eliminating dead blows
- Water nozzle for dust control
- Air powered over hydraulic and electric
- 96° swing lock hydraulic knuckle boom

MOTION RANGE

SIDE VIEW

POSSIBLE TO INSTALL ANY KIND OF HAMMERS, ROCK DRILLS AND HYDRO-DEMOLITION LANCES
- 4 caster wheels and 2 removable 21" (53 cm) wheels
- 3 outriggers for stability
- Fingertip controls
- Unit air consumption of 25 CFM (700 l/min) @ 90 psi (620 kPa)
- Total weight without tool of 1150 lbs (525 Kg)
- Frame size 31 1/2" x 72" (80 cm x 183 cm)
- Self-contained, no harmful emissions