



CHISEL SCALERS

SURFACE PREPARATION, FLOOR GRINDING & REMOVAL

PRODUCTION RATE:

Remove up to 200 Sq. Ft. per hour of 4" ceramic tile set in thin-set

PRODUCT NOTES:

Provides 2,500 hits per minute, portable

IDEAL FOR:

- Ceramic tile
- Houses, Swimming pools
- Storage Tanks
- Ship decks, Docks
- Truck beds
- Conveyors
- Mixers
- Scaffolds, Platforms
- Turbine
- Pipelines
- Silos
- Roofs



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CHISEL SCALERS

REMOVE

MODEL #	ALR-E	ALR-5	ALR-5A	ALR-4	ALR-4A	ALR-2	ALR-2A
PART #	C10342	C10301	C10301A	C10308	C10308A	C10309	C10309A
POWER	Air	Air	Air	Air	Air	Air	Air
DESCRIPTION	5' Ergonomic Steel Chisel Scaler	5' Straight Steel Chisel Scaler	5' Straight Aluminum Chisel Scaler	4' Straight Steel Chisel Scaler	4' Straight Aluminum Chisel Scaler	2' Straight Steel Chisel Scaler	2' Straight Aluminum Chisel Scaler
POWER REQUIREMENTS	6-8 CFM at 90 PSI	6-8 CFM at 90 PSI	6-8 CFM at 90 PSI	6-8 CFM at 90 PSI	6-8 CFM at 90 PSI	6-8 CFM at 90 PSI	6-8 CFM at 90 PSI
LENGTH	66"	57"	57"	45"	45"	24"	24"
WEIGHT	18.5 lbs.	16 lbs.	9 lbs.	12.5 lbs.	8.5 lbs.	9 lbs.	7.5 lbs.
EQUIPPED WITH	4" Steel Chisel	4" Steel Chisel	4" Steel Chisel	4" Steel Chisel	4" Steel Chisel	4" Steel Chisel	4" Steel Chisel



4" STEEL CHISEL
Part# C10302



2" STEEL CHISEL
PART# C10303



1 1/4" STEEL CHISEL
PART# C10324



CHIPPING TOOL
Part# C10327



4", 8", 12" SCRAPER BLADES
4" PART# C10329 (pack of 5)
8" PART# C10304 (pack of 5)
12" PART# C10305 (pack of 5)
Blade Adapter Required
PART # C10306



SHINGLE REMOVER
Part# C10323
Blade adapter required
Part# C10339



JOINT CLEANERS
7/16 PART # C10320
5/8 PART # C10353
7/8 PART # C10354

ALR Accessories

* RPM's are based on the machine's accessory speed. * NET HORSEPOWER STATEMENT - **As rated by the engine manufacturer. The power rating of the engine indicated in this document is the net power output tested on a production engine for the engine model and measured in accordance with SAE J1349 at 3600 rpm. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the opening speed of the engine in application, environmental conditions, maintenance, and other variables. ** Call for availability.

WARNING: CALIFORNIA PROPOSITION 65: Please read page 53 for warnings.