

2024 Specification Sheet - English**LONG DESCRIPTION –****Long Description Marketing Copy**

Great for breaking sidewalks and curbs or driving ground rod, and for other small demolition jobs. Clean modular design with few protrusions to irritate operators' legs. High blow energy provides maximum breaking power. Integral rubber damper reduces chisel noise

PRODUCT NAME –**Page Title**

Breaker - 1 x 4-1/4" Tool Shank Size, Cushioned/Spring-Dampened Handles

PRODUCT OVERVIEW –**Marketing Text 1**

Great for breaking sidewalks and curbs or driving ground rod, and for other small demolition jobs

Marketing Text 2

Clean modular design with few protrusions to irritate operators' legs

Marketing Text 3

High blow energy provides maximum breaking power

Marketing Text 4

Integral rubber damper reduces chisel noise

Marketing Text 5

Low noise and vibration levels

Marketing Text 6

AVS tools have patented spring-dampened handles that reduce vibration transmitted to the operator by 80%-90%

Marketing Text 7

Two-step trigger

Marketing Text 8

Supplied with 12 IN (305 mm) steel braided whip hoses

PRODUCT SPECIFICATION –

Product Specification 1

Accessory : F020196K HTMA Female Coupler - 1/2 IN NPTF internal thread, F020197K HTMA Male Coupler - 1/2 IN NPTF internal thread

Product Specification 2

Application : For Breaking Sidewalks And Curbs Or Driving Ground Rod, AndFor Other Small Demolition Jobs

Product Specification 3

Blow Energy : 63.000 FT-LB (85 J)

Product Specification 4

Blows Per Minute : 2160 BPM

Product Specification 5

Handle Type : Cushioned/Spring-Dampened

Product Specification 6

Hydraulic System : Open-Center

Product Specification 7

Length : 26.500 IN (682.000 MM)

Product Specification 8

Maximum Pressure : 2300 PSI (160 BAR)

Product Specification 9

Oil Flow : 5 - 8 GPM (19 - 30 LPM)

Product Specification 10

Operating Pressure : 1500 - 1800 PSI (105 - 125 BAR)

Product Specification 11

Pressure And Return Ports : 1/2 IN BSP

Product Specification 12

Shank Size : 1.000 IN Diameter X 4-1/4 IN Length

Product Specification 13

Sound Power Level : LWA=109 DB

Product Specification 14

Vibration Level : 11.400 M/S2/5.300 M/S2

Product Specification 15

Weight : 47.000 LB (21.300 KG)

Product Specification 16

Whip Hoses : 1/2 IN NPTF X 12.000 IN (305.000 MM)