

CHIPPING HAMMERS



SPECIFICATIONS	D25330K	D25831K	D25851K	D25891K
Amps	8.0 Amps	13.5 Amps	13.5 Amps	15 Amps
Impact Energy	2.8 J	8.0 J	8.0 J	15.5 J
Vibration Control	No	Yes - SHOCKS™	Yes - SHOCKS™	Yes - SHOCKS™
Vibration Measurement	17 m/s ²	8.3 m/s ²	8.3 m/s ²	12.4 m/s ²
Blows/Min	0 - 4,100 bpm	1,430 - 2,840 bpm	1,430 - 2,840 bpm	1,152 - 2,304 bpm
Variable Impact Control Dial	No	7 Settings	7 Settings	8 Settings
Chisel Rotation	Yes	Yes - Manual	Yes - Manual	Yes
Tool Length	11.5"	18.6"	18.6"	23"
Tool Weight	6.5 lbs	13.6 lbs	14 lbs	19 lbs
Limited Warranty - Service Contract	1 Yr.	2 Yr.	2 Yr.	2 Yr.
Includes	360° side handle	360° side handle	360° side handle	360° side handle

According to EPA-Procedure 05/2009

DEMOLITION HAMMERS



SPECIFICATIONS	D25899K	D25901K	D25941K	D25960K
Amps	14 Amps	14 Amps	15 Amps	15 Amps
Impact Energy	17.9 J	19 J	22.5 J	35 J
Vibration Control	No	Yes - SHOCKS™	Yes - SHOCKS™	Yes - SHOCKS™
Vibration Measurement	11.5 m/s ²	8.0 m/s ²	9.0 m/s ²	6.8 m/s ²
Blows/Min	2,040 bpm	1,020 - 2,040 bpm	1,620 bpm	1,460 bpm
Variable Impact Control Dial	19 Settings	Yes	No	No
Chisel Rotation	One-step, 12 Positions	One-step, 12 Positions	One-step, 12 Positions	No
Tool Length	25.8"	26.8"	29.7"	30"
Tool Weight	21.2 lbs	23.4 lbs	27.2 lbs	40.5 lbs
Limited Warranty - Service Contract	1 Yr.	2 Yr.	2 Yr.	2 Yr.
Bit Type	SDS Max	SDS Max	3/4" Hex	1-1/8"
Includes	360° side handle	360° side handle	360° side handle	Bull point chisel and wheeled kit box

According to EPA-Procedure 05/2009

PAVEMENT BREAKER



SPECIFICATIONS	D25980	D25980K	D259803
Amps	15 Amps	15 Amps	-
Impact Energy	52 J	52 J	-
Blows/Min	900 bpm	900 bpm	-
Vibration Control	Yes - SHOCKS™	Yes - SHOCKS™	-
Vibration Measurement	4.8 m/s ²	4.8 m/s ²	-
Tool Length	30.7"	30.7"	-
Tool Weight	68.3 lbs	129.3 lbs	61 lbs
Hand Truck	-	Multipurpose	Multipurpose
Limited Warranty - Service Contract	2 Yr.	2 Yr.	3 Yr.
Includes	-	Hammer truck, flat foot plate for hammer truck, pegged foot plate for hammer truck, (1) bull point chisel, (1) 1" cold chisel and (1) 3" wide chisel	Flat foot plate for hammer truck, pegged foot plate for hammer truck, (1) bull point chisel, (1) 1" cold chisel and (1) 3" wide chisel

According to EPA-Procedure 05/2009

