

Double Insulated with Auto-Stop Carbon Brushes
SDS, SDS Max, and Spline Rotary Hammers
KHE-D24, KHE-D28, KHE32, KHE54, KHE55, KHE75 & MHE65

To implement 'CODE!' System requires purchase of accessory Code Key. See previous page

KHE-D24 1" SDS Rotary Hammer w/Rotostop
 Order #00223

KHE-D28 1 1/8" SDS Rotary Hammer w/Rotostop
 Order #00224

KHE32 1 1/4" SDS Rotary Hammer w/Rotostop
 Order #00232

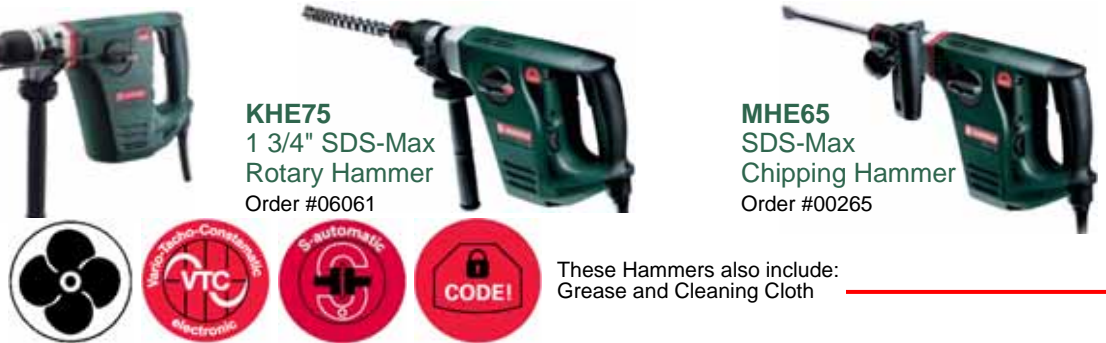


KHE54 1 9/16" Spline Rotary Hammer
 Order #06061

KHE75 1 3/4" SDS-Max Rotary Hammer
 Order #06061

MHE65 SDS-Max Chipping Hammer
 Order #00265

KHE55 1 9/16" SDS-Max Rotary Hammer
 Order #00055



These Hammers also include: Grease and Cleaning Cloth

Model #	KHE-D24	KHE-D28	KHE32	KHE54	KHE55	KHE75	MHE65
Order #	00223	00224-1	00232-1	06061	00055	00275	00265
Price Ea	\$331.72	\$408.43	\$537.08	\$799.80	\$828.48	\$1081.00	\$892.00
Single blow energy (measured in joules)	0-2.2	0-2.5	0-3.5	1-9.0	1-9.0	1-10.0	1-10.0
Suitable for self drilling anchors	-	-	-	Yes	Yes	Yes	-
Suitable for chiseling work (*Light, **Heavy)	*12 settings	*12 settings	*12 settings	**8 settings	**8 settings	**8 settings	**8 settings
Percussion stop for drilling only operations	yes	yes	yes	-	-	-	-
Vibration damping construction	-	-	-	yes	yes	yes	yes
Rotation stop	yes	yes	yes	yes	yes	yes	-
Die-cast gear housing	Aluminum	Aluminum	Aluminum	Magnesium	Magnesium	Magnesium	Magnesium
Reversing facility	yes	yes	yes	-	-	-	-
Carbon brush wear indicator	-	yes	yes	-	-	yes	yes
Rubber coated handles	-	-	-	yes	yes	yes	-
Variable speed controlled by adjusting dial	-	-	-	yes	yes	yes	yes
Maximum self drilling anchor size	-	-	-	5/8 inch	5/8 inch	5/8 inch	-
Maximum Tightening Torque	106 inch lbs.	142 inch lbs.	221 inch lbs.	531 inch lbs.	531 inch lbs.	575 inch lbs.	-
Capacity- in concrete using solid bits	1"	1 1/8"	1 1/4"	1 9/16"	1 9/16"	1 3/4"	-
Capacity- in concrete using core bits	-	-	-	3 1/2"	3 1/2"	4"	-
Capacity- in mild steel	1/2"	1/2"	5/8"	-	-	-	-
Capacity- in soft wood	1 3/16"	1 9/16"	1 9/16"	-	-	-	-
No-load speed (RPM)	0-1000	0-1000	0-780	135-275	135-275	140-280	-
Blows per minute (BPM) (NL= no load)	0-4600 NL	0-4600 NL	0-3800 NL	1300-2600	1300-2600	1325-2600	1325-2650
Amps	5.6	8.2	7.5	9.6	9.6	10.5	10.5
Rated input watts	720	1010	900	1050	1050	1150	1150
Tool weight	7.4 lbs.	8.1 lbs.	10.7 lbs.	13.0 lbs.	13.0 lbs.	14.0 lbs.	12.6 lbs.
Shipping weight	12.3 lbs.	13.0 lbs.	15.9 lbs.	25.0 lbs.	25.0 lbs.	26.0 lbs.	25.7 lbs.
Length	16 3/4"	18"	15"	18 1/2"	18 1/2"	18 1/2"	18 1/2"
Carrying case (standard)	#34445261	#34445261	#34445235	#34445271	#34445271	#34445271	#34445271
Standard Equipment: Side handle	#31400077	#31400077	#31400077	#31400075	#31400075	#31400075	Yes (Call)
Depth gauge	#27288	#27288	#27288	#34151445	#34151445	#34151445	-
Chisel	-	-	-	-	-	-	#23352
Optional Equipment: 1/2" keyless 3-jaw Chuck	-	#31921	#31923	-	-	-	-