

Bosch 11255VSR

Object, ID	#27668
Brand	Bosch
Model Number	11255VSR
Name	11255VSR (0611255572)
Description	1 In. SDS-plus® Bulldog™ Xtreme Rotary Hammer

Blasts Per Minute - Maximum (BPM) *	5800
Chisel Lock Positions	1 - Yes
Chuck Capacity *	SDS-plus
Chuck Design *	1 - Keyless
Color / Finish *	Blue
Cordless / Corded *	2 - Corded
Core Bit Capacity (in)	2.674999
CSA Certified *	1 - Yes
Electronic Speed Control	2 - No
ETL Listed *	2 - No
Handle Type *	D-Handle
Net Tool Weight (lbs) *	6.7
Powered Tool Power Source *	1 - Electric - Corded
Reverse *	1 - Yes
Side Handle *	1 - Yes
Thin Wall Core Bit Capacity *	1 - Yes
Tool Storage *	2 - Case
Type of Modes	Rotation Only, Rotary Hammer, Hammer Only
UL Listed *	2 - No
Variable Speed *	1 - Yes
Voltage *	120
Features *	7.5 Amp; 0-1, 300 RPM; 0-5,800 BPM HammerHook™ allows quick tool storage during the job Multi-function selector — 3 modes of operation, rotation only, rotary hammer and hammer-only mode Vario-Lock™ positioning — rotates and locks chisel into 36 different positions to optimize working angle Bosch-exclusive rotating brush plate — provides equal power in forward and reverse Bosch-exclusive cord turret — 35° pivot for added flexibility and longer cord life SDS-plus® bit system — toolless bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate D-handle design — ideal for overhead and downward drilling applications Variable-speed reversing trigger — for accurate bit starting as well as removing fasteners or bound bits Integral clutch — helps minimize torque reaction

Amperage *	7.5
Blasts Per Minute - Maximum (BPM) *	5800
Chisel Lock Positions	1 - Yes
Chuck Capacity *	SDS-plus
Chuck Design *	1 - Keyless
Chuck Size *	6 - 3/4 in SDS-Plus
Color / Finish *	Blue
Cord Length *	8
Cordless / Corded *	2 - Corded
Core Bit Capacity (in)	2.674999
CSA Certified *	1 - Yes
Electronic Speed Control	2 - No
ETL Listed *	2 - No
Handle Type *	D-Handle
Height *	6
Impact Energy/EPTA (ft. lbs.) *	2.0 EPTA
Net Tool Weight (lbs) *	6.7
No Load BPM *	1 - 0 - 5,800
No Load RPM *	13 - 0-1,300
Powered Tool Power Source *	1 - Electric - Corded
Rating	6 - 120V
Reverse *	1 - Yes
Side Handle *	1 - Yes
Thin Wall Core Bit Capacity *	1 - Yes
Tool Storage *	2 - Case
Type of Modes	Rotation Only, Rotary Hammer, Hammer Only
UL Listed *	2 - No
Variable Speed *	1 - Yes
Voltage *	4 - 120V
Voltage *	120
Contents	Rotary Hammer, Auxiliary Handle, Depth Guide, Case
Material	Plastic/Metal
Max. Hole Diameter in Concrete	1 - 1"
Max. Hole Diameter in Concrete-Thin Wall Core Bit	2 - 2-5/8"
Max. Hole Diameter in Steel	1 - 1/2"
Max. Hole Diameter in Wood	3 - 3/4" - 1"
Optimal Concrete Capacity Range	4 - 3/16" - 5/8"
RPM	1300

Material Numbers

Material Number	Sales org.
0611255572	North America

UPC-Code
000346345599