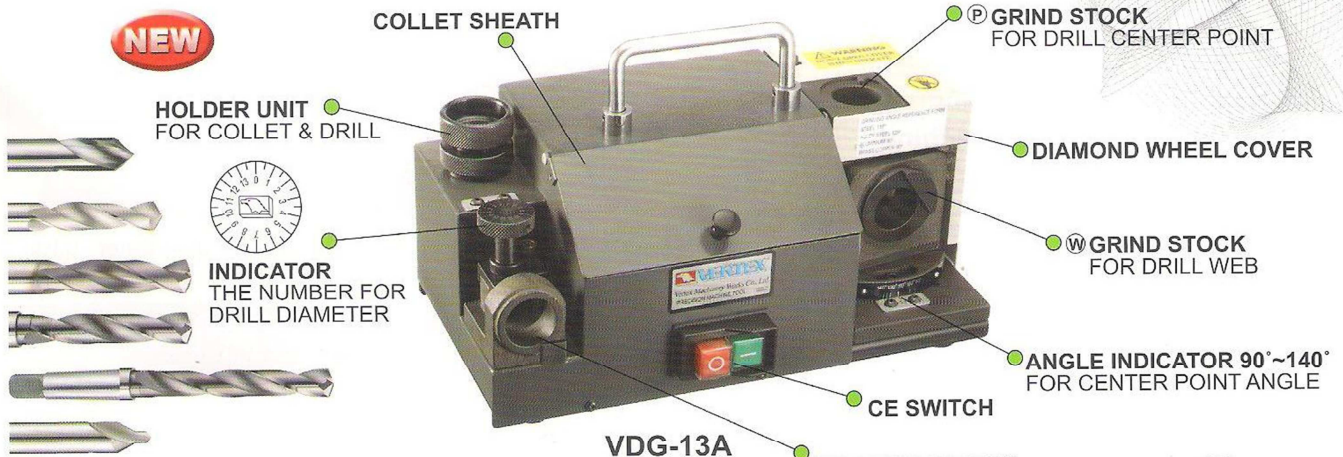
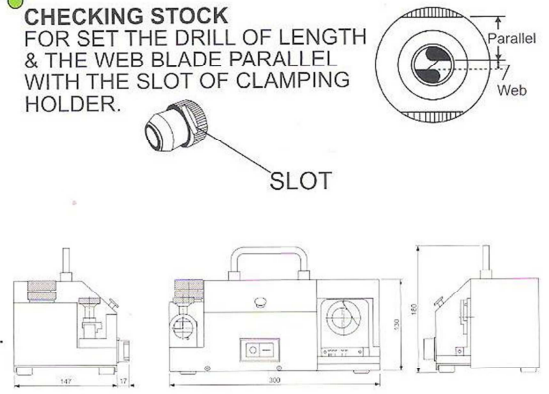


Precision Drill Grinder



For Drill Re-sharpening
Precision, Efficient, , Fast & Easy Operation,
Short Processing Time, Wide Grinding Range,
Reasonable Price

1. High Efficiency, High Quality Grinding Lip, Good Grinding Results
2. Quality Assurance: $\pm 0.05\text{mm}$
3. Considerable Design, Invisible Tool Box, Delicate & Friendly Use
4. Peerless, Super Function, Durable, Strong Motor Can Work For 2 Hours.
5. Normal Drill, Center Drill, Carbide Nc Spot Drill Could Be Re-sharpen. Suit For The Drill Process On Steel, Casting Iron, Brass And Aluminum.
6. Grind Wheel Can Be Used For 1500 Times.

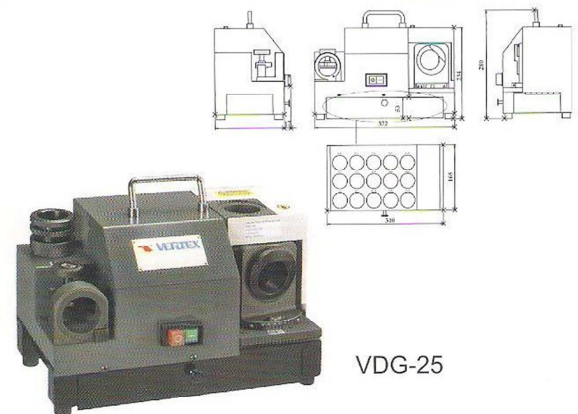


ORDER NO.	VDG-13A	VDG-25
DRILL DIAMETER	$\varnothing 2.0\sim\varnothing 13.0$	$\varnothing 12\sim\varnothing 25$ ($\varnothing 8\sim\varnothing 30$)
CENTER POINT ANGLE	$90^{\circ}\sim 140^{\circ}$	$100^{\circ}\sim 136^{\circ}$
POWER SUPPLY	AC-110 or 220 1PH	AC-110 or 220 1PH
R.P.M. OF MOTOR	5100 R.P.M.	5300 R.P.M.
GRIND WHEEL	CBN #200	CBN #200
NET WEIGHT	AC-110: 9.8kgs AC-220: 9.8kgs	AC-110: 23.8kgs AC-220: 23.8kgs
OVERALL DIMENSIONS	W282xD185xH110 m/m	W380xD240xH200 m/m
STANDARD ACCESSORIES	ALLOY STEEL COLLET ER-20 COLLETx11PCS $\varnothing 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13$, EACH ONE COLLET HOLDER X 1 UNIT 4mm HEXAGON WRENCH X 1 PCS FOR CHANGE WHEEL	ALLOY STEEL COLLET ER-40 COLLETx14PCS $\varnothing 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25$, EACH ONE COLLET HOLDER X 1 UNIT 4mm HEXAGON WRENCH X 1 PCS FOR CHANGE WHEEL
CODE NO.	8001-012	8001-014

GRIND WHEEL

ORDER NO.	FOR DRILL MATERIAL	WHEEL	CODE NO.
VDG-13B	HSS	CBN200	8001-500
VDG-13D	CARBIDE	SDC200	8001-501
VDG-25B	HSS	CBN200	8001-504
VDG-25D	CARBIDE	SDC200	8001-505

OPTIONAL COLLET SPECIAL SIZE	ER-20	ER-40 FOR SPECIAL SIZE
	$\varnothing 3.5, 4.5, 5.5, 6.5, 7.5, 8.5, 9.5, 10.5, 11.5, 12.5$	$\varnothing 8, 9, 10, 11, 26, 27, 28, 29, 30$



VDG-25

● VDG-25 allows up to size $\varnothing 8\sim\varnothing 30\text{mm}$, please choose optional collet $\varnothing 8, 9, 10, 11, 26, 27, 28, 29, 30\text{mm}$.