

INDIA'S MOST TRUSTED BRAND





About Us

Established 40 year ago on a humble note, NEUTRON POWER TOOLS now stands as a TECHNOLOGY Centre at the city of Ahmedabad. This tremendous growth has been the outcome of innovation, quality assurance, professional management, dedicated workforce, prompt service and above all the trust and patronage of our valued customers.

NEUTRON POWER TOOLS is manufacturing Portable Electric Tools suitable for varied APPLICATIONS on Metal, Wood, Aluminium, Plastic, Stone, Concrete and similar other materials for Cutting, Grinding, Drilling, Sanding, Sawing, Polishing operations.

On the strength of its vast experience and expertise, the company has been undertaking various steps to come out with better products. NEUTRON have a range of 56 types of Tools as a part of our endeavour to provide all kinds of Portable Electric Tools under one roof. The name "NEUTRON" reckons with value for money.

Apart from this NEUTRON also undertake specific projects tailor-made as per the customers needs.



▶ DRILLS

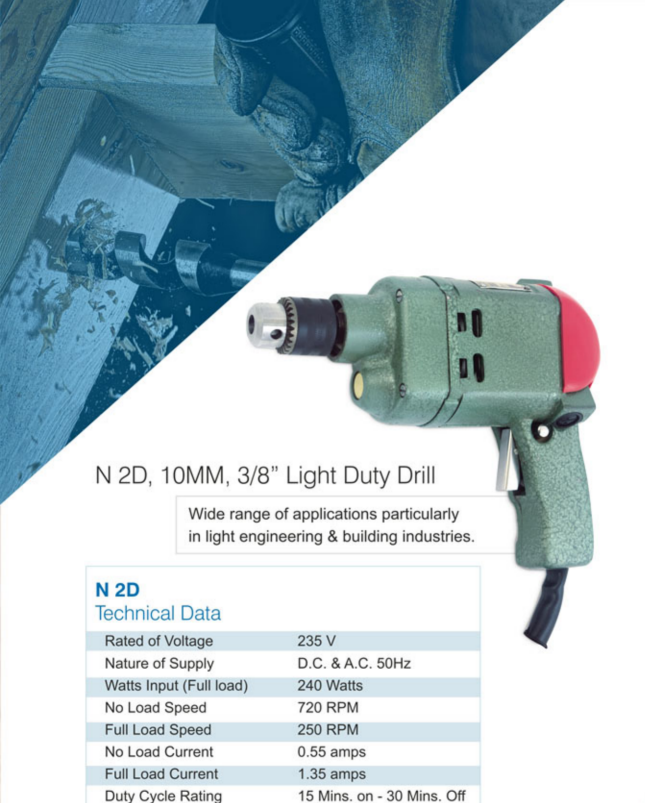
N 1D, 6MM, 1/4" Light Duty Drill



For all light engineering and wood working application

N 1D Technical Data

Rated of Voltage 235 V Nature of Supply D.C. & A.C. 50Hz Watts Input (Full load) 240 Watts No Load Speed 2900 RPM 1500 RPM Full Load Speed No Load Current 0.55 amps **Full Load Current** 1.2 amps **Duty Cycle Rating** Continuous Approx. Net Weight 2.2 Kg.



2.6 Kg.

Approx. Net Weight



N₆D

13mm, 1/2" Light Duty Drill



General purpose use in building & plumbing. Light engineering and maintenance work.

N₆D

Technical Data

Rated Voltage	235 V
Nature of Supply	D.C. & A.C. 50Hz
Watts Input (Full load)	450 Watts
No Load Speed	730 RPM
Full Load Speed	475 RPM
No Load Current	0.9 amps
Full Load Speed	2.1 amps
Duty Cycle Rating	Continuous
Approx. Net Weight	4.8 Kg.





N 8D 13 to 23mm Heavy Duty Drill (Chuck Model)

echnical Data	
Rated Voltage	235 V
Nature of Supply	D.C. & A.C. 50Hz
Watts Input (Full load)	660 Watts
No Load Speed	560 RPM
Full Load Speed	350 RPM
No Load Current	1.1 amps
Full Load Speed	2.55 amps
Duty Cycle Rating	Continuous
Approx. Net Weight	8.0



ND 1115MT - 23mm Heavy Duty Drill



Technical Data	
SPECIFICATION	ND-1115 MT/C
Rated Voltage	240 V
Watts Input (Full load)	1100 Watts
No Load Speed	500 RPM
Full Load Speed	250 RPM
Approx Net Weight	7.8 Kg.

N 9B1 - 25mm Heavy Duty Drill N 9B2 - 31 mm Heavy Duty Drill



Technical Data		
SPECIFICATION	N 9B1	N9B2
Rated Voltage	235 V	235 V
Nature of Supply	D.C. & A.C. 50Hz	D.C. & A.C. 50Hz
Watts Input (Full load)	660 Watts	850 Watts
No Load Speed	380 RPM	280 RPM
Full Load Speed	250 RPM	170 RPM
No Load Current	1.75 amps	1.75 amps
Full Load Speed	2.85 amps	3.8 amps
Duty Cycle Rating	Continuous	15 Mins on- 15 Mins. off
Approx. Net Weight	10.6 Kg.	10.6 Kg.



DU10N - 10 mm Heavy Duty Drill



EIN 13 - 13 mm impact Drill

Pistol grip suitable for continuous production work and masonry work.

_			_	
Tec	nni	00		ata
				α

SPECIFICATION	DU10N	EIN10	EIN13
Rated Voltage	220 V	220 V	220V
Nature of Supply	A.C./D.C.	A.C./D.C.	A.C./D.C.
Watts Input (Full load)	650 Watts	550 Watts	650 Watts
No Load Speed	1250 RPM	1750 RPM	1800 RPM
Full Load Speed	800 RPM	1800 RPM	1250 RPM
No Load Current	1.1 AMPS	1.2 AMPS	1.2 AMPS
Full Load Speed	2.6 AMPS	2.6 AMPS	2.6 AMPS
Approx. Net Weight	2.0 Kg.	2.0 Kg.	2.3 Kg.
Duty Cycle Rating	Continuous	Continuous	Continuous



NRD 020 - 20 mm Rotary Hammer Drill



Selectable hammer action. Variable speed & safety release clutch mechanism market. It is a most versatile rotary hammer, slide action chuck is easy for bit installation and removal. It is a boon for professional in construction & building industry.

NRD 020 Technical Data	
Rated Voltage	220 V
Nature of Supply	A.C./D. C50Hz
Watts Input (Full load)	850 Watts
No Load Speed	850 r/min.
Impact Rate	3900 RPM
Drilling Capacity	Concrete - 20 mm
Wood – 30 mm	Steel – 13 mm
Approx. Net Weight	2.3 Kg.



NRD 026 - 26 mm Rotary Hammer Drill





Net Weight

10mm	
1.2kg	



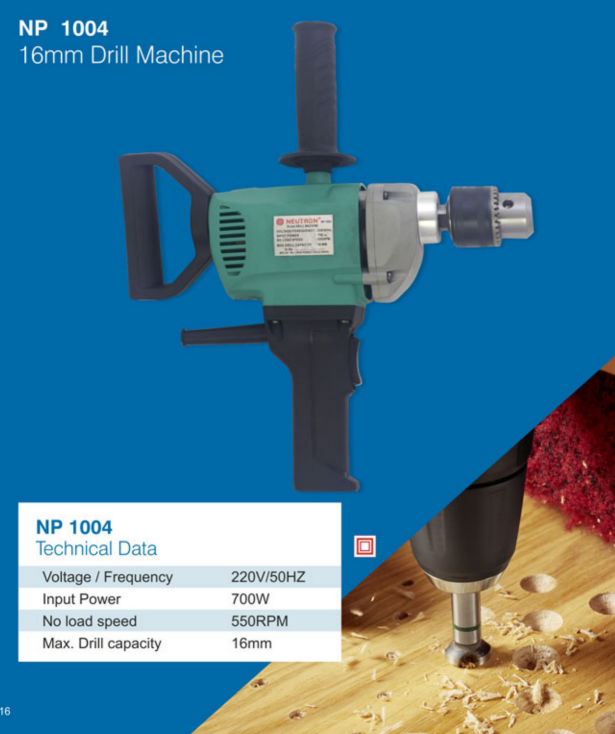
NP 1002 6.5mm Drill Machine



Voltage / Frequency 220V/50HZ
Input Power 230W
No load speed 0-4500RPM
Max. drill capacity 6.5mm







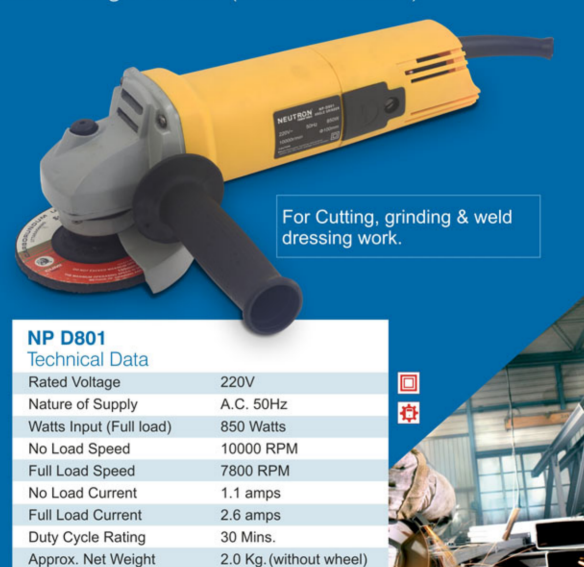




► GRINDERS

NP D801

100mm Angle Grinder (Double Insulated)



100 x 4 x 16 mm

Disc Size



NG 4 Technical Data

Voltage / Frequency	220v / 50Hz	
Input Power	710W	
No load speed	11000RPM	
Dia. Of wheel	100mm	
Net Weight	1.8kg	





NG 5 - (5") 125 mm Angle Grinder





NG 6 (7") Technical Data	
Voltage / Frequency	220v / 50Hz
No load speed	6500 RPM
Input Power	2100 W
Dia. Of wheel	180mm







GN₂ Technical Data Rated Voltage 235V Nature of Supply D.C. & A.C. 50Hz Watts Input (Full load) 580 Watts No Load Speed 25000/min. 7700 RPM Full Load Speed No Load Current 0.55 amps Full Load Current 1.45 amps **Duty Cycle Rating** 30 Mins. Approx. Net Weight 2.1 Kg.





N 13G 100mm Straight Grinder



N 13G Technical Data	
Rated Voltage	235V
Nature of Supply	D.C. & A.C. 50Hz
Watts Input (Full load)	800 Watts
No Load Speed	5200 RPM
Full Load Speed	3600 RPM
No Load Current	1.45 amps
Full Load Current	3.6 amps
Duty Cycle Rating	30 Mins.
Approx. Net Weight	5.6 Kg. (without wheel)
	and the same of the same of



N 14G Technical Data	
Rated Voltage	235V
Nature of Supply	D.C. & A.C. 50Hz
Watts Input (Full load)	1200 Watts
No Load Speed	5800 RPM
Full Load Speed	4000 RPM
No Load Current	2.1 amps
Full Load Current	5.5 amps
Duty Cycle Rating	30 Mins.
Approx. Net Weight	11.3 Kg. (without wheel)



NG 7 (7") 180mm High Speed Angle Grinders NG 9 (9") 230 mm High Speed Angle Grinders



0000000	100	-
Technical		
I COI II II CUI	$-\alpha$	u

SPECIFICATION	NG 7	NG 9
Rated Voltage	235 V	235 V
Nature of Supply	D.C. & A.C. 50Hz	D.C. & A.C. 50Hz
Watts Input (Full load)	2200 Watts	2200 Watts
No Load Speed	7200 RPM	5800 RPM
Full Load Speed	5000 RPM	4500 RPM
No Load Current	4.1 amps	4.6 amps
Full Load Speed	10.0 amps	10.0 amps
Duty Cycle Rating	30 Mins.	30 Mins.
Approx. Net Weight	11.2 Kg.	11.4 Kg.
	(without wheel)	(without wheel)



COBRA NG7 Technical Data		
SPECIFICATION	Cobra N G7	Cobra NG9
Rated Voltage	235 V	235 V
Nature of Supply	D.C. & A.C. 50Hz	D.C. & A.C. 50Hz
Watts Input (Full load)	2000 Watts	2000 Watts
No Load Speed	8000 RPM	6000 RPM
Full Load Speed	6000 RPM	4100 RPM
No Load Current	4.5 amps	5.0 amps
Full Load Speed	10.0 amps	10.0 amps
Duty Cycle Rating	30 Mins.	30 Mins.
Approx. Net Weight	6.9 Kg.	7.1 Kg.
	(without wheel)	(without wheel)



► CUTTERS



C-1 (4")110 mm, Marble Cutter

Capacity ·

Diamond Wheel Dia : 110mm (4%)

Max Cut Depth : 34 mm (1%)

Cut Depth per one cutting : 20 Min. (25/32")

Light weight with powerful motor cuts stone, marble, tiles, concrete etc.

01	(111)
0-1	(4")

Technical Data

Rated Voltage	235V
Nature of Supply	D.C. & A.C. 50Hz
Watts Input (Full load)	1050 Watts
No Load Speed	12000 RPM
Full Load Speed	8000 RPM
No Load Current	1.9 amps
Full Load Current	4.8 amps
Approx. Net Weight	3.0 Kg.
Standard Accessories	2 wrenches





C-2 (6") Technical Data	
Voltage / Frequency	220V/50 Hz
Input Power	1250W
No load speed	7300 RPM
Dia of wheel	150mm





C7 N (7½")

185mm, Circular Saw



Machine is light & can be easily carried to the job. This machine can cut various type of materials like aluminum, plastic, wood etc. By using proper circular blades. Special guard affords extra safety to the operator.

Capacity C7N

Blade Diameter : 185 mm

Max, Cutting Depth : at 90° - 65mm

at 45° - 44mm

C7N Technical Data

Rated of Voltage 235V Nature of Supply D.C. & A.C. 50Hz Watts Input (Full load) 1050 Watts No load speed 4700 RPM No load current 1.9 amp Full Load current 4.8 amps Approx. Net Weight 4.2 Kg. 1 Wrench, 1 Blade, 1 Guide Standards Accessories



N20P Blower Technical Data	
Capacity	2.3 m/min.
Rated Voltage	235V
Nature of Supply	D.C. & A.C. 50Hz
Watts Input (Full load)	650 Watts
No Load Speed	11000 RPM
Full Load Current	1.6 amps
Duty Cycle Rating	Continuous
Approx. Net Weight	1.5 Kg.





N20 VVariable Speed Blower



N20 V

Technical Data

2.3 m/min. Capacity Rated Voltage 235V Nature of Supply D.C. & A.C. 50Hz Watts Input (Full load) 550 Watts 14500 RPM Nozzle Air Velicoity No Load Current 1.6 amps Continuous **Duty Cycle Rating** Approx. Net Weight 1.8 Kg.





N21 B Technical Data	
Capacity	1.55m3/min.
Rated Voltage	235V
Nature of Supply	D.C. & A.C. 50Hz
Watts Input (Full load)	360 Watts
Full Load Current	1.65 amps
No Load Current	0.8 amps without impeller
Nozzle Air Velocity	310 k.m.p.h.
Water Gauge Pressure	457 mm(18") water lift
Duty Cycle Rating	Continuous
Approx. Net Weight	4.7 Kg.



▶ OTHERS

NU 14

355mm, Cut off machine (14")



Overall Dimension

315W x 540L x 615Hmm

Vise Angle : 0.0 - 45.0Wheel Diameter : 355×25.4 mm

Cutting Capacities

Pipe Dia : 114mm Bar Dia : 65 mm

Shape Steel : 130 x 130mm

Suitable for cutting off round bars, pipes, shaped steel tubing, conduct & channels etc. Extensively used in any heavyduty industrial construction.

NU 14 Technical Data

Rated Voltage	235V
Nature of Supply	A.C. 50Hz
Watts Input (Full load)	2000 Watts
No Load Speed	3700 RPM
No Load Current	3.3 amps
Full Load Current	9.0 amps
Approx. Net Weight	17.5 Kg.
Standard Accessories	2 wrenches

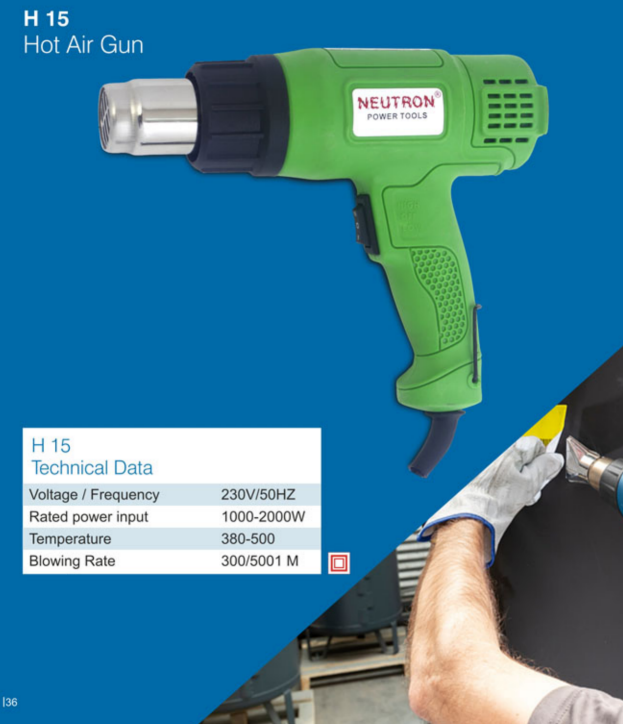




Cutting width : 82 mm Max cutting depth : 1 mm

P20N	
Technical Data	
Rated Voltage	235V
Nature of Supply	D.C. & A.C. 50Hz
Watts Input (Full load)	570 Watts
No Load Speed	15000 RPM
No Load Current	1.3 amp
Full Load Current	2.6 amp
Approx. Net Weight	3.4Kg.
Standard Accessories	1 Wrench, 2 Blades, 1 Guide,
	1 Blade setting guage







NP 1005 Technical Data	
Voltage / Frequency	220V/50HZ
Input Power	850W
No load speed	680RPM
Dia of Mixing Wheel	160mm



NP 1006 Concrete Vibrator



Available in 1 mts. & 2mts. Shaft NP 1006 Technical Data Voltage / Frequency 220V/50HZ Input Power 780W No load speed 0-4000RPM Max. Drill Capacity 35 mm



NJ - 65	
Technical Data	
Voltage / Frequency	220V/50HZ
Input Power	500W
No load speed	500-3000RPM
Max. Cutting Depth	65mm









NCS - 16 Technical Data	
Voltage / Frequency	220V/50HZ
Input Power	1300W
Saw chain speed	12.1 RPM
Skid Length	405mm





PCS - 16 22" Petrol Chainsaw







NR - 8	
Technical Data	
Voltage / Frequency	230V/50HZ
Input Power	1200W
No load speed	16000 RPM
Chuk Diameter	8mm





NR - 12 12mm Electric Router



NR - 12 Technical Data

Voltage / Frequency 220V/50HZ
Input Power 1500W
No load speed 23000 RPM
Chuk Diameter 12mm



Special Features:

- Pure single phase A.C. (Not A.C. /D.C.)
- No armature so no problem for armature burn out.
- Working very fast and continuously.
- Heavy duty & least maintenance

OS1	
Technical Data	
Rated Voltage	235V
Nature of Supply	A.C. 50Hz
Watts Input (Full load)	250 Watts (0.33hp)
Synchronous Speed	3000 RPM
Duty Cycle Rating	Continuous
Sanding Pad	115 x 225 mm
Sanding Stroke	5 mm orbits
Approx. Net Weight	4.2 kg.



▶ BREAKER

NP - 810T 5 Kg Demolition Hammer





Extreme impact force of up to 25 J & variable speed makes it the specialist tool for break through & demolition work. Low vibration & no load low feed pressure for fatigue. Free working, variable chisel fitting in 12 angle positions, wide sliding switch & 360° rotating auxiliary handle adds to the convenience.

NB11E	
Technical	Data

Power Input	1500 W
Impact Rate	900.1890 Blows
Impact Force	6.25
Weight	10.1 Kg

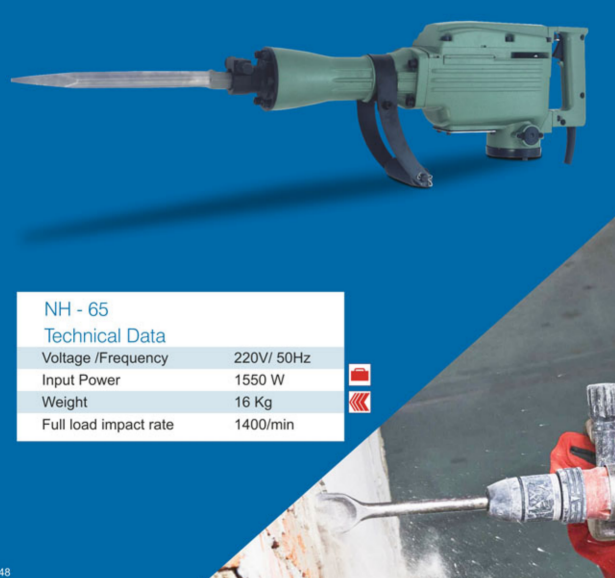








NH - 65 16 Kg Breaker







► MAGNETIC DRILL STAND

NDS 200

Heavy Duty Magnetic Drill Stand



Suitable for Company Name	1 / 2" to 29/32" 13 to 23 mm	3 / 4" 20mm	1" 25 mm	1.1 / 4" 31 mm
Neutron	N8D	N8DC	N9B1	N9B2
Wolf	WDH	WDHC	NW8	Nw10
KPT	HD1115 MT	HD1115C	KW8	KW10





NDS 200

Technical Data

Base Diameter	200 mm
Height	520 mm
Stroke	275 mm
Magnet	
Holding Power	1000/1200 kg. F
Rated Voltage	220/240V
Current Draw	150 watts
Rated Frequency	50/60hz



► FLEXIBLE SHAFT MACHINE

R1
Flexible Shaft Machine
(1.5 HP 5800 RPM)
Single Speed

Gear Machine

Wide range of applications such as grinding, buffing, fettling, sanding, angle grinding.



111	
Technical Data	
H.P.	1.5
Supply	400/440V-3 ph. 50 cycles - A.C.
Speed	5800 RPM
Extra Acce	15mm x 2000mm Flexible Shaft
	Assembly WH-15 Tool - Holder

R₁



R2	
Technical Data	
H.P.	1.0
Supply	400/440V-3 ph. 50 cycles – A.C.
Speed	12000 RPM
Extra Acce	10mm x 1500mm Flexible Shaft
	Assembly FH-10 Tool-Holder
	6 mm Collet



► FLEXIBLE SHAFT MACHINE

R3

Flexible Shaft Machine (1 HP 8000 RPM) Single Speed Gear Machine



H.P. 1.0

Supply 400/440 V-3 phase.

50 Cycles - A.C.

Speed 8000 RPM

Flexible Shaft Size 10mm x 1500mm

Tool Holder FH - 10 Collect Size 6 mm



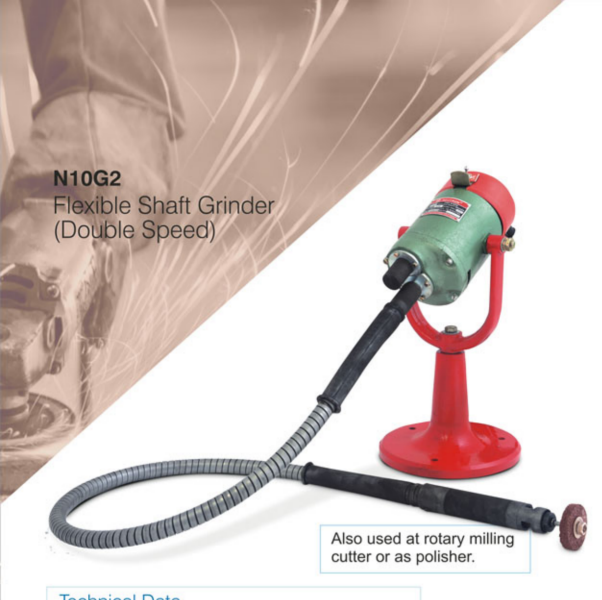
R4 Technical Data	
H.P.	1.0
Supply	400/440V-3 ph. 50 cycles – A.C.
Speed	2800 RPM
Flexible Shaft Size	5/8" x 2 Mtr. with Tool Holder





-	-			-		
	00	hn	ica		21	2
			10.76.4		6.1	

SPECIFICATION	N10G1
Rated Voltage	235 V
Nature of Supply	D.C. & A.C. 50Hz
Watts Input (Full load)	380 Watts
No Load Speed (Grinding)	12000 RPM
Full Load Speed (Grinding)	6410 RPM
No Load Current	0.55 amps
Full Load Current	1.75 amps
Duty Cycle Rating	30 Mins.
Approx. Net Weight	8.6 Kg.



Technical Data	
SPECIFICATION	N10G2
Rated Voltage	235 V
Nature of Supply	D.C. & A.C. 50Hz
Watts Input (Full load)	380 Watts
No Load Speed (Grinding)	12000 / 1250 RPM
Full Load Speed (Grinding)	6410 / 665 RPM
No Load Current	0.55 amps
Full Load Current	1.75 amps
Duty Cycle Rating	30 Mins.
Approx. Net Weight	8.8 Kg.



CORDLESS TOOLS

NCSD 401 12 V Cordless Screw Driver





NCD 402 Technical Data	
Voltage	21 V
Battery Capacity	1.5 Ah
Speed	0.350/1400 rpm
Chuck Capacity	0.8 - 10 mm
Maximum Torque	30 Nm
Weight	1.3 Kg



NCW 404 21 V Cordless Wrench

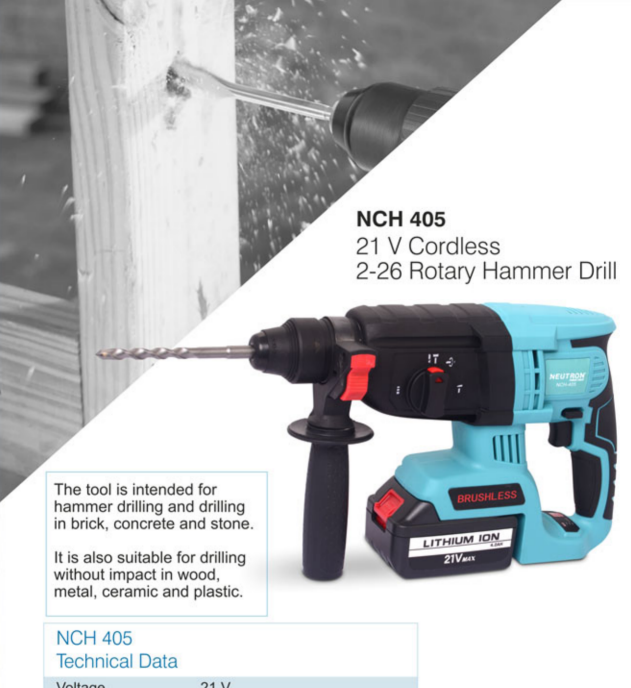


The tool is intended for fastening bolts and nuts.

NCW 404	
Technical	Data

Voltage	21 V
Capacity	M12-m22
Tool Holder	1/2" Drive
No Load Speed	0.3-000
Impact Per Minute	0.3-300
Max Torque	330 Nm
Charge Time	60 Min Approx
Battery Capacity	4.0 Ah
Weight	1.8 Kg





NCH 405 Technical Data	
Voltage	21 V
No Load Speed	0-900 rpm
Impact Frequency	0-4000 bpm
Charging Time	60 Min Approx
Battery Capacity	4.0 Ah
Impact Energy	2.5j
Weight	3.5 Kg

Important

- RPM indicated is at No Load.
- Watts indicated at rated input.
- Rated Voltage 220/240 Volts.
- Rated Frequency 50 Hz A.C./D.C.
- Product Pictures and illustration are as true as possible but not binding.
- Accessories shown in the pictures may not be the part of actual equipments.
- In the interest of continual improvement, NEUTRON reserves the rights to alter its product design or change specification without prior notice.
- Symbol denotes.

Double Insulation

Variable Speed

Spindle Lock

Reverse & Forward

Carry Case

M Hammer Action







- 467 Siddheswari Estate, Nr. Sadvichar Eye Hospital, G.I.D.C. Naroda, Ahmedabad 382330.
- 96878 78713
- info@neutronpowertools.com
- @www.neutronpowertools.com