



**Ralli Wolf**®



# PRODUCT CATALOGUE

Power Tools | Farm Equipment | Air Tools | Welding Equipment | Motors | Accessories

# About Ralli Wolf®

**Ralli Wolf**, one of the torchbearers in power tool production in India, started its journey more than 60 years ago in collaboration with Wolf UK. Six decades down the line, the company is firmly committed to providing complete, high-quality solutions in a wide variety of segments such as **Power Tools, Farm Equipment, Pneumatic Tools, Welding Equipment, Motors, and Accessories.**

Production is done at Ralli Wolf's state-of-the-art plant at Ahmednagar, Maharashtra, India, equipped with the latest technology and bolstered by a talented engineering support. This combination of innovative technology and professional expertise delivers products of exceptional performance and reliability.

At the core of Ralli Wolf's philosophy is a constant emphasis on innovation, design excellence, technology leadership, and hassle-free implementation. With a strong pan-India footprint, the company has the support of a committed sales and service network at 30 strategic locations, offering unparalleled customer care and accessibility throughout the nation.



## CORDLESS TOOLS



"Supply With 2 Battery & 1 Charger"

### DRIVER DRILL MODEL NAME : RCD12V

DOUBLE BATTERY

Rated Power	: 12v
Battery Capacity	: 1500 mAh
Drill Capacity (Steel / Wood)	: 10mm / 15mm
No Load Speed	: 0 - 400 / 0 - 1500 RPM
Max Torque	: 25Nm
Net. Weight	: 0.8 Kg



"Supply With 2 Battery & 1 Charger"

### DRIVER DRILL MODEL NAME : RCD21V

DOUBLE BATTERY

Rated Power	: 21v
Battery Capacity	: 1500 mAh
Drill Capacity (Steel / Wood)	: 10mm / 15mm
No Load Speed	: 0 - 400 / 0 - 1500 RPM
Max Torque	: 30Nm
Net. Weight	: 1.1 Kg



"Supply With 2 Battery & 1 Charger"

### IMPACT WRENCH MODEL NAME : RIW21V

DOUBLE BATTERY

Battery Voltage	: 21V
Battery Capacity	: 4000 mAh
Tool Holder	: 1/2" square friction ring and thru hole
Bolt Capacity	: Upto Dia 24mm
No Load Speed	: 2060 RPM
Max Torque	: 380N.M
Weight (Approx)	: 1.6Kg (With Battery)



"Supply With 2 Battery & 1 Charger"

### BRUSHLESS ANGLE GRINDER MODEL NAME : RCG100 | RCG125

	RCG100	RCG125
Battery Voltage	: 21V	21V
Battery Capacity	: 4Ah	4Ah
Disc Capacity	: 100mm	125mm
Grinding Spindle Thread	: M10	M12
No Load Speed (RPM)	: 5000 - 9000	5000 - 9000
Weight (Approx)	: 1.9 Kg	1.9Kg
	(With Battery)	(With Battery)



### AIR INFLATOR MODEL NAME : RCAI-150

Rated Power	: 11.1V
Battery Capacity	: 1800 mAh x 3pcs
Air Flow	: 20L/min
Max Pressure	: 150 PSI
Inflate Time	: 7 mins (195 55/R15)
Charging Time	: 3 Hrs
Battery Life Time	: 500 Cycles



### VACUUM CLEANER MODEL NAME : RCV-12FA

Rated Power	: 90W
Voltage	: 11.1V
Built in Battery Type	: Li-ion
Battery Capacity	: 2000 mAh x 3pcs
Speed (Max)	: 13-15 mins
Charging Time	: 4-5 Hrs
Dust Cup Capacity	: 0.40L



### JUMP STARTER CUM INFLATOR MODEL NAME : RJS-8000

Rated Power	: 14.8V
Battery Capacity	: 8000 mAh (2000mAhx4)
Air Pressure	: 0.2-10.3 Bar/3-150 PSI
Air Hose	: 30cm
Cylinder Dia	: 19mm



## ELECTRIC DRILLS



### ROTARY DRILL MODEL NAME : RW10

WITHOUT CHUCK

Rated Power	: 650W
Voltage	: 230V 50Hz
No Load Speed	: 1250 RPM
Drill Capacity	: Upto 10mm
Net. Weight	: 1.7Kg



### PLAIN DRILL MODEL NAME : RD10

Rated Power	: 500W
Voltage	: 230V 50Hz
No Load Speed	: 0 - 2800 RPM
Drill Capacity	: 10mm
Net. Weight	: 1.3Kg



### ROTARY DRILL MODEL NAME : RED10

Rated Power	: 450W
Voltage	: 230V 50Hz
No Load Speed	: 0-3000 RPM
Drill Capacity	: Upto 10mm
Net. Weight	: 1.4Kg



### COMPACT DRILL MODEL NAME : 12110

Rated Power	: 600W
Voltage	: 230V / 115V 50Hz
No Load Speed	: 0-2500 RPM
Drill Capacity (Steel / Wood)	: 10mm / 25mm
Net. Weight	: 1.9Kg

**IMPACT DRILL  
MODEL NAME : 16130**



Rated Power : 600W  
Voltage : 230V / 115V 50Hz  
No Load Speed : 0 - 2650 RPM  
Drill Capacity (Steel / Wood) : 13mm / 25mm  
Net. Weight : 1.9Kg



**IMPACT DRILL  
MODEL NAME : 18130**



Rated Power : 700W  
Voltage : 230V 50Hz  
No Load Speed : 0 - 2800 RPM  
Drill Capacity (Steel / Wood) : 13mm / 25mm  
Net. Weight : 2Kg

**IMPACT DRILL  
MODEL NAME : RW13**

WITHOUT CHUCK



Rated Power : 650W  
Voltage : 230V 50Hz  
No Load Speed : 1800 RPM  
Drill Capacity : Upto 13mm  
Net. Weight : 2Kg

**SCREW DRIVER DRILL  
MODEL NAME : RW-SD10**



Rated Power : 400W  
Voltage : 230V 50Hz  
No Load Speed : 0 - 750 RPM  
Drill Capacity : Upto 10mm  
Torque Setting : 20 + 1  
Net. Weight : 1.3Kg

**IMPACT DRIVER  
MODEL NAME : RID6**



Rated Power : 230W  
Voltage : 230V 50Hz  
No Load Speed : 0 - 3600 RPM  
Impact Per Minute : 0 - 3200 IMP  
Driving Shank : 6.35mm (1/4")  
Torque Capacity : 100 N.m  
Net. Weight : 1.3Kg

**IMPACT WRENCH  
MODEL NAME : RW300-I**



Rated Power : 450W  
Voltage : 450V 50Hz  
No Load Speed : 2600 RPM  
Tool Holder : 1/2" Square Drive  
Torque Capacity : 300 N.m  
Net. Weight : 3.3Kg



**DIE GRINDER**

**MODEL NAME : RDG25**



Rated Power : 650W  
Voltage : 230V 50Hz  
Tool Holder : 1800 RPM  
No Load Speed : Upto 13mm  
Net. Weight : 2Kg



**MODEL NAME : RDG600**



Rated Power : 550W  
Voltage : 230V 50Hz  
Tool Holder : 6mm (Collet)  
No Load Speed : 27000 RPM  
Net. Weight : 1.5Kg



**MODEL NAME : RDG60**

NEW



Rated Power : 550W  
Voltage : 230V 50Hz  
Tool Holder : 6mm (Collet)  
No Load Speed : 29000 RPM  
Net. Weight : 1.8Kg



4" ANGLE GRINDER

MODEL NAME : RG6-100



Rated Power	: 750W
Voltage	: 230V 50Hz
No Load Speed	: 11000 RPM
Grinding Spindle Thread	: M10
Switch	: Side Switch
Net. Weight	: 1.7Kg



MODEL NAME : 25100



Rated Power	: 800W
Voltage	: 230V 50Hz
No Load Speed	: 11000 RPM
Grinding Spindle Thread	: M10
Switch	: Side Switch
Net. Weight	: 1.6Kg



MODEL NAME : RF9-100



Rated Power	: 900W
Voltage	: 230V 50Hz
No Load Speed	: 11000 RPM
Grinding Spindle Thread	: M10
Switch	: Back Switch
Net. Weight	: 1.7Kg



MODEL NAME : RG9-100

NEW



Rated Power	: 900W
Voltage	: 230V 50Hz
No Load Speed	: 11000 RPM
Grinding Spindle Thread	: M10
Switch	: Back Switch
Net. Weight	: 1.7Kg



WATER PROOF

MODEL NAME : AG100



Rated Power	: 1020W
Voltage	: 230V / 115V 50Hz
No Load Speed	: 11000 RPM
Grinding Spindle Thread	: M10
Switch	: Side Switch
Net. Weight	: 2Kg



MODEL NAME : 45100 | 45125H



	<b>45100</b>	<b>45125H</b>
Rated Power	: 850W	: 850W
Voltage	: 230V 50Hz	: 230V 50Hz
No Load Speed	: 11000 RPM	: 10500 RPM
Grinding Spindle Thread	: M10	: M14
Switch	: Side Switch	: NA
Net. Weight	: 1.6Kg	: 1.8Kg



IMPROVED



5" ANGLE GRINDER

MODEL NAME : 35135



Rated Power	: 1350W
Voltage	: 230V / 115V 50Hz
No Load Speed	: 9000 RPM
Grinding Spindle Thread	: M14
Net. Weight	: 3.1Kg



MODEL NAME : AG125



Rated Power	: 1050W
Voltage	: 230V 50Hz
No Load Speed	: 10500 RPM
Grinding Spindle Thread	: M14
Net. Weight	: 2Kg



MODEL NAME : 60145



Rated Power	: 1400W
Voltage	: 230V 50Hz
No Load Speed	: 3000 - 11000 RPM
Grinding Spindle Thread	: M14
Net. Weight	: 2.2Kg



Special Features : ● Electronic overload protection ● Soft start ● Slide type deadman switch



7" ANGLE GRINDER

MODEL NAME : AG180



Disc Dia	: 180mm
Watts Input (full load)	: 2400 watts
Disc Size	: 180x22x6.5mm
Speed	: 8500 RPM
Net Weight	: 5.1Kg



MODEL NAME : RG22-180

NEW



Disc Dia	: 180mm
Watts Input (full load)	: 2200 watts
Disc Size	: 180x22x6.5mm
Speed	: 8400 RPM
Net Weight	: 5.5 Kg



**MODEL NAME : RG26-180** NEW



Disc Dia	: 180mm
Watts Input (full load)	: 2600 watts
Disc Size	: 180x22x6.7mm
Speed	: 8400 RPM
Net Weight	: 5.5 Kg



**MODEL NAME : RG7-30**



Disc Dia	: 180mm
Watts Input (full load)	: 3000 watts
Disc Size	: 180x22x6.7mm
Speed	: 6800 RPM
Net Weight	: 7 Kg



**9" ANGLE GRINDER**

**MODEL NAME : AG230**



Disc Dia	: 230mm
Watts Input (full load)	: 2400 watts
Disc Size	: 230x22x6.5mm
Speed	: 6800 RPM
Net Weight	: 5.1 Kg



**MODEL NAME : RG9-30**



Disc Dia	: 230mm
Watts Input (full load)	: 3000 watts
Disc Size	: 230x22x6.7mm
Speed	: 6500 RPM
Net Weight	: 7 Kg



ROTARY HAMMER

MODEL NAME : RW-22H



Rated Power	: 650 W
Current	: 2.9 Amps
Energy	: 1.5 J
Speed	: 0-850 RPM
Net Weight	: 2.7 Kg



MODEL NAME : RW22-3M



Rated Power	: 800 W
Current	: 2.6 Amps
Energy	: 2.2 J
Speed	: 0-1400 RPM
Net Weight	: 2.5 Kg



MODEL NAME : RW-26H



Rated Power	: 800 W
Current	: 3.4 Amps
Energy	: 3 J
Speed	: 0-1100 RPM
Net Weight	: 3.1 Kg



MODEL NAME : RW2-32H



Rated Power	: 1150 W
Current	: 4.89 Amps
Energy	: 6 J
Speed	: 900 RPM
Net Weight	: 4.5 Kg



DEMOLITION HAMMER

MODEL NAME : RW-5EH



Rated Power	: 1200 W
Impact Rate	: 1400 BMP
Energy	: 10 J
Speed	: 0-4100 RPM
Net Weight	: 6.07 Kg



MODEL NAME : RW-11H

NEW



Rated Power	: 1500 W
Impact Rate	: 900-19000 BMP
Energy	: 35 J
Voltage	: 235V AC
Net Weight	: 11 Kg



MODEL NAME : RW-15H



Rated Power	: 1500 W
Impact Rate	: 1850 BMP
Energy	: 45 J
Voltage	: 6.38 Amps
Net Weight	: 15 Kg



CONSTRUCTION TOOLS

CONCRETE VIBRATOR  
MODEL NAME : RW-CV35



Rated Power	: 850W
Voltage	: 230V 50Hz
Switch	: 3.7 Amps
Vibration Rod	: 35mm   1.5m
Speed	: 4000 RPM
Net. Weight	: 2 Kg



CONCRETE VIBRATOR  
MODEL NAME : RW-CV35-3



Rated Power	: 1100W
Voltage	: 230V 50Hz
Switch	: 5 Amps
Vibration Rod	: 35mm   3m
Speed	: 4400 RPM
Net. Weight	: 2.4 Kg



PAINT MIXER  
MODEL NAME : RPM16



Rated Power	: 1000W
Voltage	: 230V 50Hz
Current	: 4.5 Amps
Speed	: 1000 RPM
Spindle Size	: M12
Net. Weight	: 3.5 Kg



PRESSURE WASHER  
MODEL NAME : RHP120

NEW



Input Watts (full load)	: 1600W
Rated Voltage	: 235V AC
Flow Rate	: 480 L / H
Motor Type	: Induction
Pressure (max)	: 120 Bar
Net. Weight (approx)	: 6 Kg



**PRESSURE WASHER**  
MODEL NAME : RHP130



Input Watts (full load) : 1600W  
 Rated Voltage : 235V AC  
 Flow Rate : 480 L / H  
 Motor Type : Induction  
 Pressure (max) : 130 Bar  
 Net. Weight (approx) : 12 Kg

**WALL SANDER**  
MODEL NAME : RWS180



Rated Power : 850W  
 Voltage : 230V 50Hz  
 Insulation : Double  
 Disc Dia : 180mm  
 Speed : 900-2100 RPM  
 Net. Weight : 2.7 Kg

**WALL CHASER**  
MODEL NAME : RWC133



Rated Power : 2700W  
 Voltage : 235V AC  
 Current (full load) : 11.7 Amps  
 No Load Speed : 6200 RPM  
 Blade Dia (max) : 133mm  
 Net. Weight : 6.2 Kg



**DIAMOND CORE DRILL**

**MODEL NAME : RDD110**



Rated Power : 2080 W  
 Voltage : 230V  
 Speed : 0-2100 RPM  
 Drill Capacity : 12-110mm

**MODEL NAME : RDD200 | RDD250**



	RDD200	RDD250
Rated Power	: 3900 W	4250 W
Voltage	: 230V 50Hz	230V 50Hz
Speed	: 580 RPM	560 RPM
Drill Capacity	: 12-205mm	12-255mm
Net Weight	: 20.5 Kg	24 Kg

**CHOP SAW**

**MODEL NAME : RW14E**



Rated Power : 2300 W  
 Speed (no load) : 3900 RPM  
 Cutting Capacity : 355mm  
 Net Weight : 17.2 Kg

**MODEL NAME : RC14D** D-HANDEL



Rated Power : 2600 W  
 Speed (no load) : 3900 RPM  
 Cutting Capacity : 355mm  
 Net Weight : 18 Kg

**MITER SAW**

**MODEL NAME : RMS255** NEW



Rated Power : 2200 W  
 Speed (no load) : 5000 RPM  
 Rate Voltage : 230V  
 Base Size : 47x30cm  
 Net Weight : 12.3 Kg



**MARBLE CUTTER**

**MODEL NAME : RM125N**



Rated Power : 1400W  
 Current : 235V 50Hz, 5.5 Amps  
 Speed : 13000 RPM  
 Blade Dia : 125mm  
 Net Weight : 3.42 Kg

**MODEL NAME : RW4**



Rated Power : 1100W  
 Current : 235V AC, 4.5 Amps  
 Speed : 13000 RPM  
 Blade Dia : 110mm  
 Net Weight : 3.2 Kg

**MODEL NAME : RW4-SB**



Rated Power : 1200W  
 Current : 235V AC  
 Speed : 13000 RPM  
 Blade Dia : 110mm  
 Net Weight : 3 Kg



**MODEL NAME : RC4HD**



Rated Power : 1200W  
 Current : 230V, 5.2 Amps  
 Speed : 11000 RPM  
 Blade Dia : 110mm  
 Net Weight : 2.9 Kg



**WOOD WORKING TOOLS**

**PLANER  
MODEL NAME : RP500**



Rated Power (full load) : 500W  
 Rated Voltage : 220/240V AC  
 No Load Speed : 17000 RPM  
 Capacity : 82mm x 2mm  
 Weight (approx.) : 2.6 Kg



**CIRCULAR SAW  
MODEL NAME : RS180 NEW**



Rated Power : 1200W  
 Voltage : 220V 50Hz, 5.9 Amps  
 Cutting Capacity (45°/90°) : 65mm/84mm  
 Blade Dia : 185mm  
 Speed : 5300 RPM  
 Net Weight : 4.3 Kg (Without Blade)



**CIRCULAR SAW  
MODEL NAME : RS185**



Rated Power : 1400W  
 Voltage : 220V 50Hz, 5.9 Amps  
 Cutting Capacity (45°/90°) : 65mm/84mm  
 Blade Dia : 185mm  
 Speed : 5500 RPM  
 Net Weight : 4.3 Kg (Without Blade)



**ROUTER  
MODEL NAME : RW-RT12**



Rated Power : 1800W  
 Voltage : 230V 50Hz, 7.8 Amps  
 Speed : 23000 RPM  
 Cutter Size : 8-12mm  
 Net Weight : 4.1 Kg



**JIG SAW  
MODEL NAME : RJS 60**



Rated Power : 600W  
 Voltage : 235V 50Hz, 2.55 Amps  
 Stroke/min : 500-3000 SPM  
 Cutting Capacity : 60mm  
 Net Weight : 2.5 Kg



**TRIMMER  
MODEL NAME : RT6 | RT60**



	RT6	RT60
Rated Power	: 600W	500W
Voltage	: 230V 50Hz, 2.6 Amps	220V 50Hz, 2 Amps
Speed	: 30000 RPM	30000 RPM
Mandrel Connection	: 6mm - 6.35mm	6mm - 6.35mm
Net Weight	: 1.9 Kg	1.7 Kg



**HEAT GUN**

**MODEL NAME : RG2100**



Rated Power : 2100W  
 Current (full load) : 8.5 Amps 50Hz  
 Temperature : 1° - 350° C | 2° - 550° C  
 Speed Selection : 1 - 2  
 Net Weight : 0.6 Kg



**MODEL NAME : RHG1600**



Rated Power : 1600W  
 Current (full load) : AC 235V 50Hz, 8.5 Amps  
 Temperature : 350° C | 250L/min  
 550° C | 550L/min  
 Net Weight : 0.650 Kg



**ELECTRIC BLOWER**

**MODEL NAME : RB500**



Rated Power : 600W  
 Voltage : 235V AC, 2.55 Amps  
 Speed : 16000 RPM  
 Air Volume : 3.8m<sup>3</sup>/min  
 Net Weight : 1.8 Kg



**MODEL NAME : RB60V**



Rated Power : 600W  
 Voltage : 235V AC, 2.55 Amps  
 Speed : 6000 - 16000 RPM  
 Air Volume : 3.8m<sup>3</sup>/min  
 Net Weight : 1.8 Kg



**MODEL NAME : RB50-S**



Rated Power	: 600W
Voltage	: 235V AC, 2.55 Amps
Speed	: 16000 RPM
Air Volume	: 3.8m <sup>3</sup> /min
Net Weight	: 1.8 Kg

**MODEL NAME : RB500 PRO**



Rated Power	: 600W
Voltage	: 235V AC, 2.55 Amps
Speed	: 16000 RPM
Air Volume	: 3.8m <sup>3</sup> /min
Net Weight	: 1.6 Kg

**VACUUM CLEANER**

**MODEL NAME : RVC-12L**



Rated Power	: 1200W
Air Flow	: 26L/sec
Filtration Type	: HEPA
Suction Power	: 18kpa
Dust Capacity	: 12L
Net Weight	: 3.5 Kg

**CAR POLISHER**

**MODEL NAME : RCP180**



Rated Power	: 1400W
Voltage	: 230V 50Hz
Speed	: 600 - 3000 RPM
Pad Size	: 180mm
Net Weight	: 3 Kg

**AIR COMPRESSOR**

**MODEL NAME : RC30-OF**

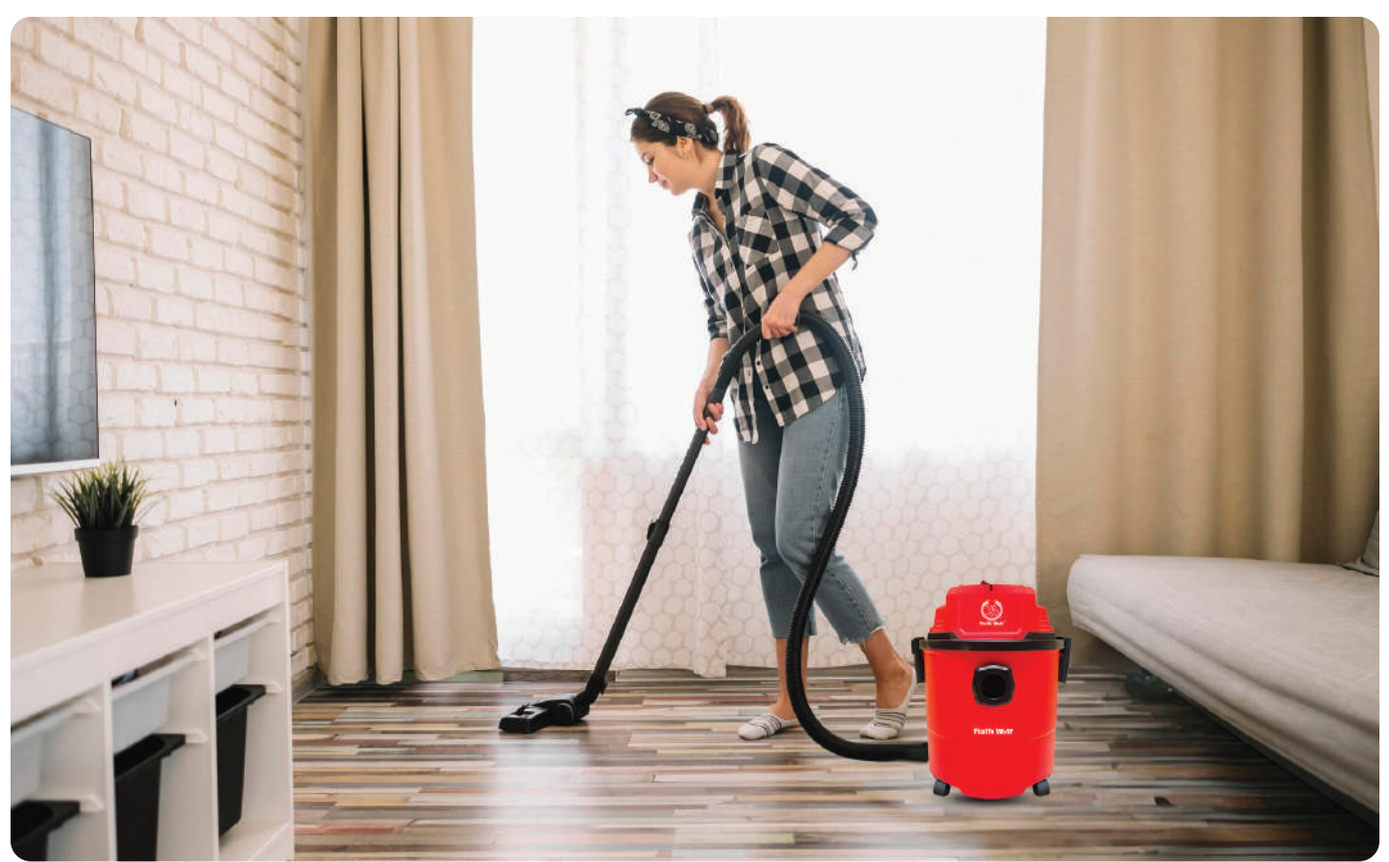


Rated Power	: 2Hp
Voltage	: 220V 50Hz
Air Flow	: 100L/min
Capacity	: 167L/min
Tank Capacity	: 30L
Lubrication	: Oil Free
Net Weight	: 21.5 Kg

**MODEL NAME : RC50**



Rated Power	: 2.5Hp
Voltage	: 220V 50Hz
Air Flow	: 203L/min
Capacity	: 135L/min
Tank Capacity	: 50L
Lubrication	: Oil
Net Weight	: 27.5 Kg



## MAGNETIC CORE DRILL



### MODEL NAME : YUVA 40

Rated Voltage	: 220V 50Hz
Rated Power	: 1150 Watts
Max Core Drill Capacity	: 40 x 50mm
Max Twist Drill	: Upto 13mm
No Load Speed	: 750 RPM
Magnetic Adhesion	: 10000 N
Net. Weight	: 10 Kgs



### MODEL NAME : COMMANDO 40S

Rated Voltage	: 230V
Rated Power	: 1100 Watts
Max Core Drill Capacity	: 40 x 50mm
Max Twist Drill	: 13mm
Speed Selection	: 6 Speed
No Load Speed	: 270-610 RPM
Adaptor Size	: Self 19.05mm
Stroke	: 85mm
Magnetic Adhesion	: 8000 N
Net. Weight	: 13.7 Kgs



### MODEL NAME : MEGA 42

Rated Voltage	: 220V 50Hz
Rated Power	: 1400 Watts
Max Core Drill Capacity	: 42 x 50mm
Max Twist Drill	: 13mm
No Load Speed	: 100 - 700 RPM
Magnetic Adhesion	: 12000 N
Net. Weight	: 13Kgs



### MODEL NAME : COMMANDO 50

Rated Voltage	: 230V
Rated Power	: 1500 watts
Max Twist Drill Dia	: 23mm
Speed Selection	: 6 Speed
No Load Speed	: 100-500 RPM
Adaptor Size	: MT2
Stroke	: 166mm
Magnetic Adhesion	: 13500 N
Net. Weight	: 15.8 kgs



### MODEL NAME : MEGA 50

Rated Voltage	: 220V 50Hz
Rated Power	: 1400 Watts
Max Core Drill Capacity	: 50 x 50mm
Max Twist Drill	: 23mm
No Load Speed	: 100 - 470 RPM
Spindle	: MT2
Magnetic Adhesion	: 18500 N
Net. Weight	: 19 Kgs



### MODEL NAME : NW50S

Rated Voltage	: 235V
Rated Power	: 1600 Watts
Max Core Drill Capacity	: 50 x 50mm
Twist Drill Capacity	: 20mm
No Load Speed	: 450 RPM
Stroke	: 125mm
Magnetic Adhesion	: 14709 N
Net. Weight	: 31 Kgs



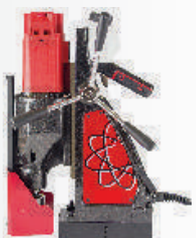
### MODEL NAME : COMMANDO 50LP

Rated Voltage	: 230V
Rated Power	: 1200 Watts
Magnet Size	: 192x82mm
Max Core Drill Capacity	: 50 x 50mm
Speed Selection	: 6 Speed
No Load Speed	: 250 - 500 RPM
Adaptor Size	: Self 19.05mm
Magnetic Adhesion	: 10000 N
Net. Weight	: 11 Kgs



### MODEL NAME : COMMANDO 50 PM

Rated Voltage	: 230V
Rated Power	: 1500 Watts
Magnet Size	: 2770x190mm
Max Twist Drill	: 23mm
No Load Speed	: 100 - 500 RPM
Magnetic Holding Force	: 860 Kgs (8430N)
Net. Weight	: 11 Kgs



### MODEL NAME : COMMANDO 75

Rated Voltage	: 230V
Rated Power	: 1800 Watts
Max Core Drill Capacity	: 75 x 75mm
Max Twist Drill	: 26mm
Speed Selection	: 2 Speed
No Load Speed	: 70 - 500 RPM
Tapping Capacity	: M24
Spindle	: MT3
Stroke	: 240mm
Magnetic Adhesion	: 18500 N
Net. Weight	: 22.8 Kgs



### MODEL NAME : MEGA 80

Rated Voltage	: 230V 50Hz
Rated Power	: 1950W
Capacity	: 80x80mm
Max Twist Drill Dia	: 28mm
Speed	: 100-510RPM
Magnetic Adhesion	: 16700N
Net. Weight	: 18kg



### MODEL NAME : COMMANDO 100

Rated Voltage	: 230V
Rated Power	: 2000 Watts
Max Core Drill Capacity	: 100 x 100mm
Max Twist Drill	: 32mm
Speed Selection	: 4 Speed
No Load Speed	: 45 - 700 RPM
Tapping Capacity	: M30
Spindle	: MT3
Stroke	: 264mm
Magnetic Adhesion	: 2000 N
Net. Weight	: 24.8 Kgs



### MODEL NAME : MEGA 150

Rated Voltage	: 230V
Rated Power	: 3080 Watts
Max Core Drill Capacity	: 150 x 150mm
Max Twist Drill	: 57mm
Speed Selection	: 4 Speed
No Load Speed	: 40 - 720 RPM
Tapping Capacity	: M50
Spindle	: MT4
Stroke	: 360mm
Magnetic Adhesion	: 24500 N
Net. Weight (approx)	: 75 Kgs



**HEAVY DUTY DRILL  
MODEL NAME : WDH**

Capacity	: 13-23mm
Watts Input (Full Load)	: 595W
No Load Speed (RPM)	: 560
Net Weight (approx.)	: 7Kg



**TWO SPEED DRILL  
MODEL NAME : TS35C**

Capacity	: 16mm
Watts Input (Full Load)	: 600W
No Load Speed (RPM)	: 1380 & 560
Net Weight (approx.)	: 5.4Kg



**HEAVY DUTY DRILL  
MODEL NAME : WDHC**

Capacity	: 20mm
Watts Input (Full Load)	: 1200W
No Load Speed (RPM)	: 450
Net Weight (approx.)	: 8.4Kg



**HEAVY DUTY DRILL  
MODEL NAME : WD2C | WD3C**

	<b>WD2C</b>	<b>WD3C</b>
Capacity	: 6mm	10mm
Watts Input (Full Load)	: 475W	550W
No Load Speed (RPM)	: 2400	1000
Net Weight (approx.)	: 3.2Kg	3.6Kg



**HEAVY DUTY DRILL  
MODEL NAME : WD34C**

Capacity	: 13mm
Watts Input (Full Load)	: 500W
No Load Speed (RPM)	: 550
Net Weight (approx.)	: 3.9Kg



**HEAVY DUTY DRILL  
MODEL NAME : NW8 | NW10**

	<b>NW8</b>	<b>NW10</b>
Capacity	: 25mm	31mm
Watts Input (Full Load)	: 660W	850W
No Load Speed (RPM)	: 380	280
Net Weight (approx.)	: 9.9Kg	10Kg



**HEAVY DUTY DRILL  
MODEL NAME : 14130 | 14230**

	<b>14130</b>	<b>14230</b>
Capacity	: 13mm	23mm
Watts Input (Full Load)	: 750W	600W
No Load Speed (RPM)	: 750	750
Net Weight (approx.)	: 4.4Kg	4.4Kg



**LIGHT DUTY DRILL  
MODEL NAME : SD4C**

Capacity	: 13mm
Watts Input (Full Load)	: 435W
No Load Speed (RPM)	: 700
Net Weight (approx.)	: 4.4Kg
Body	: Universally accepted general drill with two way holding Al-Die Cast body.



**LIGHT DUTY DRILL  
MODEL NAME : EJ3C**

Capacity	: 10mm
Watts Input (Full Load)	: 235W
No Load Speed (RPM)	: 700
Net Weight (approx.)	: 2.4Kg
Body	: Low speed masonry work multi functional Al-Die cast body.



**LIGHT DUTY DRILL  
MODEL NAME : EJ3C**

Capacity	: 10mm
Watts Input (Full Load)	: 235W
No Load Speed (RPM)	: 700
Net Weight (approx.)	: 2.4Kg
Body	: Low speed masonry work multi functional Al-Die cast body.



**GRINDER  
MODEL NAME : AG7 | AG9**

	<b>AG7</b>	<b>AG9</b>
Rated Power	: 2200W	2200W
Wheel Size	: 180x22x6mm	230x22x6mm
Speed (RPM)	: 7000	5600
Net Weight (approx.)	: 9.5Kg	9.5Kg



**STRAIGHT GRINDER  
MODEL NAME : G04 | G06**

	<b>G04</b>	<b>G06</b>
Rated Power	: 775W	1200W
Wheel Size	: 100x20x12.7mm	100x25x15.9mm
Speed (RPM)	: 5000	5600
Net Weight (approx.)	: 5.4Kg	9.2Kg

**STRAIGHT GRINDER**  
MODEL NAME : 36100



Rated Power	:	1000W
Wheel Size	:	100x20x12.7mm
Speed (RPM)	:	5800
Net Weight (approx.)	:	5.1Kg

**GRINDER**  
MODEL NAME : HSG | HSG BR



	HSG	HSG BR
Rated Power	:	300W
Collet Capacity	:	6mm
Speed (RPM)	:	16000
Net Weight (approx.)	:	1.9Kg

**BENCH GRINDER**  
MODEL NAME : TG6 1PH | TG6 3PH



	TG6 1PH	TG6 3PH
Rated Power	:	265W
Wheel Size	:	150x16x12.7mm
Speed (RPM)	:	2950
Net Weight (approx.)	:	12.2Kg

**LATHE GRINDER**  
MODEL NAME : GL3



Rated Power	:	400W
Wheel Size	:	75x13x19mm
Speed (RPM)	:	8000 ext & 19000 int
Net Weight (approx.)	:	9.8Kg

**METAL FLEXIBLE SHAFT**

**MODEL NAME : FF2**



Rated Power	:	370W
Collect Capacity	:	6mm
Speed	:	1200/11500
Net Weight	:	5.4Kg

**MODEL NAME : FSG2**



Rated Power	:	370W
Collect Capacity	:	6mm
Speed	:	12800
Net Weight	:	4.9Kg

**METAL BLOWER**

**SINGLE SPEED AIR BLOWER**  
MODEL NAME : NWB



Rated Voltage	:	235V AC
Input Power (full load)	:	350W
Capacity	:	1.5m <sup>3</sup> /min
Air Velocity	:	308kmph
Net Weight (approx.)	:	4.5Kg

**TWO SPEED AIR BLOWER**  
MODEL NAME : 77750



Rated Voltage	:	235V AC
Input Power (full load)	:	450W - 750W
Capacity	:	2.0m <sup>3</sup> /min - 1.6m <sup>3</sup> /min
Air Velocity	:	315 - 400kmph
Net Weight (approx.)	:	3.4Kg

**INDUSTRIAL TOOLS**

**HORIZONTAL SANDER**  
MODEL NAME : HS7 AR | HS7 BR



	HS7 AR	HS7 BR
Rated Power	:	600W
Capacity	:	180mm
Speed (RPM)	:	4200
Net Weight (approx.)	:	5.2Kg

**SANDER**  
MODEL NAME : 25180



Rated Power	:	1000W
Capacity	:	180mm
Speed (RPM)	:	5200
Net Weight (approx.)	:	5Kg

**PORTABLE TAPPING MACHINE**  
MODEL NAME : TP8



Rated Power	:	450W
Capacity	:	3mm - 10mm
Speed (RPM)	:	550
Net Weight (approx.)	:	3.9Kg



**METAL BODY**

## WATER PUMPSET



### MODEL NAME : RP-30

Rated Power	: 6.5 HP
Engine	: 2 Stroke
Suction Head (m)	: 7m
Suction Diameter (mm)	: 76mm
Discharge Diameter (mm)	: 76mm
Height (m)	: 28m



## BRUSH CUTTER



### MODEL NAME : RBC 2S (SP)

Rated Power	: 1.45Kw
Engine	: 2 Stroke
Speed (RPM)	: 6500
Displacement	: 51.7cc



### MODEL NAME : RBC 4S (SP)

Rated Power	: 0.85Kw
Engine	: 4 Stroke
Speed (RPM)	: 6500
Displacement	: 35.8cc



### MODEL NAME : RBC 4S (BP)

Rated Power	: 0.85Kw
Engine	: 4 Stroke
Speed (RPM)	: 6500
Displacement	: 35.8cc



## CHAIN SAW



### MODEL NAME : RS63 63CC ENGINE

Rated Power	: 2.9Kw/8500 RPM
Engine	: 2-Stroke Petrol Driven, Air Cooled
Speed	: 11000 ±1000RPM
No. of Cylinder	: Single
Chain Sizes	: 18"/20"/22"/24"
Net. Weight (Kg)	: 7.8Kg



## EARTH AUGER



### MODEL NAME : ED520

OPERATOR : SINGLE MAN

Rated Power	: 1.45Kw
Engine	: 44F-5 2 Stroke
Speed (RPM)	: 6500
Displacement	: 52cc



### MODEL NAME : ED630

OPERATOR : DOUBLE MEN

Rated Power	: 2.2Kw
Engine	: 48F-5 2 Stroke
Speed (RPM)	: 6500
Displacement	: 63cc

## FOGGING MACHINE



### MODEL NAME : RF-01 MINI

Fuel	: Butane Gas
Tank (ltr.)	: 2
Fogging Particle	: 5-30 Microns
Net. Weight (dry)	: 1.4Kg



### MODEL NAME : RF-02 AUTO

Chemical Tank (ltr)	: 6 ltr (s.s)
Fuel Tank (ltr)	: 1.2 ltr (s.s)
Fogging Particle	: 10-60 Microns
Fuel Consumption (ltr/hr)	: 1.5 ltr/hr
Diesel Consumption (ltr/hr)	: 25 ltr/hr
Net. Weight (dry)	: 9Kg

## METAL DRILL



### REVERSIBLE DRILL MODEL NAME : RAD-302

Drilling Cap	: 3/8"
Air Inlet	: 1/4"
Air Hose	: 3/8"
Air Consumption	: 6 cfm
Speed (RPM)	: 1800
Net Weight (approx.)	: 1.1Kg



### REVERSIBLE DRILL MODEL NAME : RAD-302

Drilling Cap	: 1/2"
Air Inlet	: 1/4"
Air Hose	: 3/8"
Air Consumption	: 8 cfm
Speed (RPM)	: 800
Net Weight (approx.)	: 1.6Kg



### PNEUMATIC DRILL MODEL NAME : RAD06

NEW

Drilling Cap	: 1/4" or 6mm
Air Inlet	: 3/8"
Noise (dB)	: 93
Air Consumption	: 2.7 cfm @90psi
Speed (RPM)	: 4000
Net Weight (approx.)	: 0.89Kg



## GRINDER



### AIR MICRO DIE GRINDER MODEL NAME : DG-56

Air Inlet	: 1/4"
Air Hose	: 5mm
Air Consumption	: 7 cfm
Speed (RPM)	: 56000
Net Weight (approx.)	: 0.21Kg



### AIR DIE GRINDER MODEL NAME : PG-1101H

Air Inlet	: 6.3mm
Air Hose	: 5mm
Air Consumption	: 3.5 cfm
Speed (RPM)	: 28000
Net Weight (approx.)	: 0.37Kg



### AIR DIE GRINDER (INDUSTRIAL) MODEL NAME : DG 6-35

Air Inlet	: 1/4" NPT
Length	: 165mm
Air Consumption	: 10 cfm
Speed (RPM)	: 35000
Net Weight (approx.)	: 0.45Kg



### 5" EXTENDED DIE GRINDER MODEL NAME : EDG-GR2205

Air Inlet	: 1/4" NPT
Length	: 280mm
Air Consumption	: 3.1 cfm
Speed (RPM)	: 22000
Net Weight (approx.)	: 0.80Kg



### EXTENDED AIR DIE GRINDER MODEL NAME : DG L-21

Air Inlet	: 3/8" NPT
Length	: 315mm
Air Consumption	: 27 cfm
Speed (RPM)	: 21000
Net Weight (approx.)	: 2.8Kg



### 90° ANGLE DIE GRINDER MODEL NAME : ADG-1106H

Air Inlet	: 1/4" NPT
Length	: 100mm
Air Consumption	: 3.5 cfm
Speed (RPM)	: 20000
Net Weight (approx.)	: 2.49Kg



### 4" AIR ANGLE GRINDER MODEL NAME : AG-406

Air Inlet	: 1/4" NPT
Length	: 242mm
Air Consumption	: 6 cfm
Speed (RPM)	: 11000
Net Weight (approx.)	: 1.82Kg



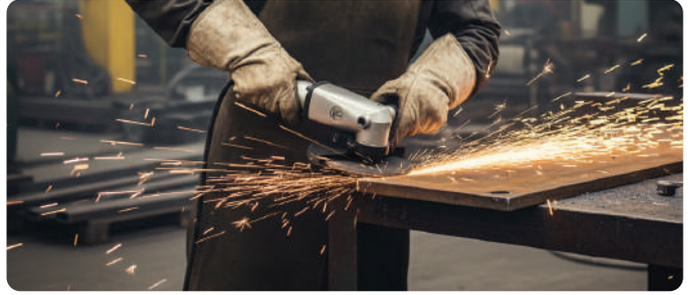
### 7" AIR ANGLE GRINDER MODEL NAME : AG-GR706

Air Inlet	: 1/4" NPT
Spindle	: M14
Air Consumption	: 9 cfm
Speed (RPM)	: 7000
Net Weight (approx.)	: 3.18Kg

**PNEUMATIC STRAIGHT GRINDER**  
MODEL NAME : SG150



Air Inlet	: 1/2" BSP
Capacity	: 150mm x 25mm
Air Consumption	: 56 cfm
Speed (RPM)	: 6000
Net Weight (approx.)	: 5.5Kg



**IMPACT WRENCH**

**IMPACT WRENCH KIT**  
MODEL NAME : IW-1700K-A



Air Inlet	: 1/4"
Bolt Capacity	: 5/8"
Air Consumption	: 5.4 cfm
Speed (RPM)	: 7500
Net Weight (approx.)	: 2.4Kg

**COMPOSITE IMPACT WRENCH**  
MODEL NAME : IW-1930T



Air Inlet	: 1/4"
Bolt Capacity	: 19mm
Air Consumption	: 5.4 cfm
Speed (RPM)	: 9000
Net Weight (approx.)	: 2.2Kg

**COMPOSITE IMPACT WRENCH**  
MODEL NAME : IW-1281



Air Inlet	: 1/4"
Bolt Capacity	: 5/8"
Air Consumption	: 5.4 cfm
Speed (RPM)	: 10000
Net Weight (approx.)	: 2.2Kg

**AIR RATCHET WRENCH**  
MODEL NAME : RW-RA12A



Air Inlet	: 1/4"
Length	: 254mm
Air Consumption	: 3.7 cfm
Speed (RPM)	: 160
Net Weight (approx.)	: 1.2Kg

**SANDER**

**ORBITAL SANDER (DUST FREE)**  
MODEL NAME : OS-303



Air Inlet	: 1/4"
Pad Size	: 5" Velcro Type
Air Consumption	: 2 cfm
Speed (RPM)	: 10000
Net Weight (approx.)	: 0.9Kg

**ORBITAL SANDER (DUST FREE)**  
MODEL NAME : OS-306



Air Inlet	: 1/4"
Pad Size	: 6" Velcro Type
Air Consumption	: 4.75 cfm
Speed (RPM)	: 11000
Net Weight (approx.)	: 0.9Kg

**AIR BELT SANDER**  
MODEL NAME : BS-385

NEW



Air Inlet	: 1/4"
Length	: 415x118x82
Air Consumption	: 4.5 cfm
Speed (RPM)	: 13000
Net Weight (approx.)	: 1.5Kg



**SAND RAMMER**

**MODEL NAME : BSR-1**



Air Inlet	: 3/8" NPT
Length	: 530mm
Air Consumption	: 25 cfm
Blow/min	: 8500
Net Weight (approx.)	: 5.7Kg

**MODEL NAME : FSR-1**



Air Inlet	: A 1/2" BSP
Length	: 1258mm
Air Consumption	: 25 cfm
Blow/min	: 800
Net Weight (approx.)	: 11Kg

## UTILITY TOOLS

### AIR SCREW DRIVER MODEL NAME : SD-5MA



Capacity	: 6-7mm
Torque	: 25-30nm
Air Consumption	: 2 cfm
Speed (RPM)	: 9000
Net Weight (approx.)	: 0.83Kg

### CHIPPING HAMMER MODEL NAME : CH-3



Air Inlet	: 3/8" BSP
Length	: 76.3mm (3")
Speed (BPM)	: 21000
Net Weight (approx.)	: 7Kg

### AIR HYDRAULIC RIVETER MODEL NAME : HR-RV105L



Capacity (m)	: 2.4/3.2/4/4.8 Blind Rivets
Traction Power	: 1.22Kg
Stroke	: 18mm
Air Pressure (psi)	: 90
Net Weight (approx.)	: 1.5Kg

### PNEUMATIC WELD FLUX CHIPPER MODEL NAME : WFC-42



Capacity	: 150mm x 25mm
Air Inlet	: 1/2" BSP
Air Consumption	: 56 cfm
Free Speed (RPM)	: 6000
Net Weight (approx.)	: 5.5Kg

## CONCRETE BREAKER

### MODEL NAME : CB117



Air Inlet	: 19mm
Length	: 740mm
Shank Size	: 32x160mm
Piston Dia	: 57mm
Net Weight (approx.)	: 37Kg

### MODEL NAME : CB1210



Air Inlet	: 19mm
Length	: 540mm
Shank Size	: 25x108mm
Piston Dia	: 48mm
Net Weight (approx.)	: 22Kg

## AIR GRINDER (METAL)

### AIR DIE GRINDER MODEL NAME : PG-144



Air Inlet	: 6.3mm
Air Consumption	: 3.5mm
Collect Size	: 1/4"
Speed (RPM)	: 28000
Net Weight (approx.)	: 0.37Kg

### 5" AIR ANGLE GRINDER MODEL NAME : AG-449



Disc Size	: 125mm (5")
Air Consumption	: 4.48 cfm/126.87L/min
Exhaust	: Front
Speed (RPM)	: 11000
Minimum Hose Size	: 3/8" (10mm)

## IMPACT WRENCH (METAL)

### IMPACT WRENCH MODEL NAME : IW-760



Bolt Capacity	: 16mm
Air Consumption	: 4.16 cfm
Torque	: 380mm
Speed (RPM)	: 7000
Net Weight (approx.)	: 2.12Kg

### AIR IMPACT WRENCH MODEL NAME : IW-1050



Bolt Capacity	: 50mm
Anvil Size	: 8" Long
Torque	: 3200nm
Speed (RPM)	: 3800
Net Weight (approx.)	: 16.7Kg



**MODEL NAME : RW20A**



Input Supply	: AC 220V ±15%, 1Ph 50Hz
Power (KVA)	: 6
Output Current Range (A)	: 30-200
Duty Cycle	: 60%
Inverter Technology	: MOSFET
Weight (approx.)(Kg)	: 4 Kg

**MODEL NAME : ECO-200N**



Input Supply	: AC 220V ±15%, 1Ph 50Hz
Power (KVA)	: 6
Output Current Range (A)	: 20-200
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 6 Kg

**MODEL NAME : RA20**



Input Supply	: AC 220V ±15%, 1Ph 50Hz
Power (KVA)	: 9.59
Output Current Range (A)	: 30-200
Duty Cycle	: 60%
Inverter Technology	: MOSFET
Weight (approx.)(Kg)	: 8 Kg

**MODEL NAME : R76**



Input Supply	: AC 220V ±15%, 1Ph 50Hz
Power (KVA)	: 10.1
Output Current Range (A)	: 30-200
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 8.2 Kg

**MODEL NAME : RA25S**



Input Supply	: AC 230V ±15%, 1Ph 50Hz
Power (KVA)	: 9.4
Output Current Range (A)	: 30-250
Duty Cycle	: 60%
Inverter Technology	: MOSFET
Weight (approx.)(Kg)	: 17.5 Kg

**MODEL NAME : RA25**



Input Supply	: AC 415V ±15%, 3Ph 50Hz
Power (KVA)	: 9.4
Output Current Range (A)	: 30-250
Duty Cycle	: 60%
Inverter Technology	: MOSFET
Weight (approx.)(Kg)	: 17.5 Kg



## ARC SERIES - WITH VRD MODELS



**MODEL NAME : RA25D** NEW

Input Supply	: 230V 1Ph/415V, 2Ph 50Hz
Power (KVA)	: 6 - 1Ph/7.5 - 2Ph
Output Current Range (A)	: 20-250
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 4.5 Kg



**MODEL NAME : RA30D** NEW

Input Supply	: 230V 1Ph/ 415V 2Ph, 50Hz
Power (KVA)	: 8.5 - 1Ph/ 6.2 - 2Ph
Output Current Range (A)	: 20-315
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 8.5 Kg



**MODEL NAME : RA40GT** NEW

Input Supply	: 230V 1Ph/415V, 2Ph & 3Ph
Power (KVA)	: 8.5 - 1Ph/6.2 - 2Ph/14 - 3Ph
Output Current Range (A)	: 30-400
Duty Cycle	: 40%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 10 Kg



**MODEL NAME : RA40HI** NEW

Input Supply	: AC 415V ±15%, 3Ph 50Hz
Power (KVA)	: 13
Output Current Range (A)	: 30-400
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 22 Kg



**MODEL NAME : RA40HK**

Input Supply	: AC 415V ±15%, 3Ph 60Hz
Power (KVA)	: 11
Output Current Range (A)	: 30-400
Duty Cycle	: 300^ 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 12.5 Kg



**MODEL NAME : RA40HD**

Input Supply	: AC 415V ±15%, 3Ph 50Hz
Power (KVA)	: 13
Output Current Range (A)	: 30-400
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 22 Kg



**MODEL NAME : RA40H**

Input Supply	: AC 415V ±15%, 3Ph 50Hz
Power (KVA)	: 16.8
Output Current Range (A)	: 40-400
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 18 Kg



**MODEL NAME : RA40HD+** NEW

Input Supply	: AC 415V ±15%, 3Ph 50Hz
Power (KVA)	: 18
Output Current Range (A)	: 20-400
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 27 Kg



**MODEL NAME : RA40**

Input Supply	: AC 415V ±15%, 3Ph 50Hz
Power (KVA)	: 18.2
Output Current Range (A)	: 20-400
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 26 Kg



**MODEL NAME : RA50**

Input Supply	: AC 415V ±15%, 3Ph 60Hz
Power (KVA)	: 25.3
Output Current Range (A)	: 40-500
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 40 Kg



**MODEL NAME : RA60N**

Input Supply	: AC 415V ±15%, 3Ph 60Hz
Power (KVA)	: 30
Output Current Range (A)	: 20-600
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 35 Kg



**MODEL NAME : RA63**

Input Supply	: AC 415V ±15%, 3Ph 60Hz
Power (KVA)	: 32
Output Current Range (A)	: 30-630
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 54 Kg

## TIG SERIES



### MODEL NAME : RT20

Input Supply	: AC 220V ±15%, 50Hz
Power (KVA)	: 9.59
Output Current Range (A)	: 10-200
Duty Cycle	: 60%
Inverter Technology	: MOSFET
Weight (approx.)(Kg)	: 8 Kg



### MODEL NAME : RT20P

Input Supply	: AC 220V ±15%, 50Hz
Power (KVA)	: 6.2/9.59
Output Current Range (A)	: 5-200
Pulse Mode	: Yes
Duty Cycle	: 60%
Inverter Technology	: MOSFET
Weight (approx.)(Kg)	: 8 Kg



### MODEL NAME : RT25

Input Supply	: AC 415V ±15%, 50Hz
Power (KVA)	: 9.5
Output Current Range (A)	: 10-250
Duty Cycle	: 60%
Inverter Technology	: MOSFET
Weight (approx.)(Kg)	: 17.5 Kg



### MODEL NAME : RT40

Input Supply	: AC 415V ±15%, 50Hz
Power (KVA)	: 18.2
Output Current Range (A)	: 10-400
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 17.5 Kg



### MODEL NAME : RT50

Input Supply	: AC 415V ±15%, 50Hz
Power (KVA)	: 25.2
Output Current Range (A)	: 10-500
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 42 Kg



### MODEL NAME : RT63

Input Supply	: AC 415V ±15%, 3Ph 50Hz
Power (KVA)	: 25.2
Output Current Range (A)	: 30-630
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 54 Kg



### MODEL NAME : RT40P WITH PULSE

Input Supply	: AC 415V ±15%, 3Ph 50Hz
Power (KVA)	: TIG : 14.3 KVA MMA : 19.8 KVA
Output Current Range (A)	: 10-400
Duty Cycle	: 60%
Inverter Technology	: IGBT
Weight (approx.)(Kg)	: 54 Kg



### MODEL NAME : RT20A AC & DC

Input Supply	: AC 220V ±15%, 50Hz
Power (KVA)	: 9.59
Output Current Range (A)	: 5-200
Output Current	: AC & DC (both)
Duty Cycle	: 60%
Inverter Technology	: MOSFET
Weight (approx.)(Kg)	: 22.1 Kg



### MODEL NAME : RT31A

Input Supply	: AC 415V ±15%, 50Hz
Power (KVA)	: 12.9
Output Current Range (A)	: 5-315
Output Current	: AC & DC Both
Pulse Mode	: Yes
Duty Cycle	: 60%
Inverter Technology	: MOSFET
Weight (approx.)(Kg)	: 34 Kg



## SUB MERGED ARC WELDER



### MODEL NAME : RS125/RS1250

Input Supply (V)	: AC 415 ±15%, 50Hz
Power (KVA)	: 64.5
Rated Input Current (A)	: 90
Output Current Range (A)	: 100-1250
Power Factor	: 0.93
Duty Cycle	: 60%
OCV (V)	: 80
Weight (approx.)(Kg)	: 92 Kg



### MODEL NAME : RS1250-N

Input Supply (V)	: AC 415 ±15%, 50Hz
Power (KVA)	: 69
Rated Input Current (A)	: 105
Output Current Range (A)	: 50-1250
Power Factor	: ≥0.95
Duty Cycle	: 100%
OCV (V)	: 95
Weight (approx.)(Kg)	: 97 Kg

WATER COOLING UNIT AVAILABLE ON REQUEST

WELDING EQUIPMENT

## MIG SERIES



### MODEL NAME : RM20

Input Supply	: AC 220V ±15%, 1Ph 50Hz
Power (KVA)	: 8.2
Output Current Range (A)	: 50-200
Duty Cycle	: 60%
Wire Feeder	: In-Built
Inverter Technology	: IGBT
MIG Wire (mm)	: 0.8mm
Weight (approx.)(Kg)	: 30 Kg



### MODEL NAME : RM25

Input Supply	: AC 415V 15%, 3Ph 50Hz
Power (KVA)	: 8.4
Output Current Range (A)	: 50-250
Duty Cycle	: 60%
Inverter Technology	: IGBT
MIG Wire (mm)	: 0.8mm
Weight (approx.)(Kg)	: 25.5 Kg



### MODEL NAME : RM40N

Input Supply	: AC 415V ±15%, 3Ph 50Hz
Power (KVA)	: 15
Output Current Range (A)	: 50-400
Duty Cycle	: 60%-100%
Inverter Technology	: IGBT
MIG Wire (mm)	: 0.8mm/1.2mm
Weight (approx.)(Kg)	: 35 Kg



### MODEL NAME : RM50

Input Supply	: AC 415V ±15%, 3Ph 50Hz
Power (KVA)	: 25.3
Output Current Range (A)	: 50-500
Duty Cycle	: 60%-100%
Inverter Technology	: IGBT
MIG Wire (mm)	: 0.8mm/1.2mm/1.6mm
Weight (approx.)(Kg)	: 42 Kg



### MODEL NAME : RM60

Input Supply	: AC 415V ±15%, 3Ph 50Hz
Output Current Range (A)	: 50-600
Duty Cycle	: 60% ~ 100%
Inverter Technology	: IGBT
MIG Wire (mm)	: 0.8/ 1.2/ 1.6mm
Weight (approx.)(Kg)	: 49.5 Kg



### MODEL NAME : RM63

Input Supply	: AC 415 ±15%, 3Ph
Power (KVA)	: 36.2
Output Current Range (A)	: 50-630
Duty Cycle	: 60%-100%
Inverter Technology	: IGBT
MIG Wire (mm)	: 0.8mm/1.2mm/1.6mm
Weight (approx.)(Kg)	: 48 Kg

## AIR PLASMA CUTTER



### MODEL NAME : RC80

CUT & MMA

Input Supply (V)	: AC 415 ±15%, 3Ph 50Hz
Power (KVA)	: 12.5
Rated Input Current (A)	: 17.2
Output Current Range (A)	: 20-80
Technology Required Air	: IGBT
Cutting Thickness(mm)	: 1-16mm
MMA Facility	: Available (250amp)
Weight (approx.)(Kg)	: 19 Kg



### MODEL NAME : RC10/RC100

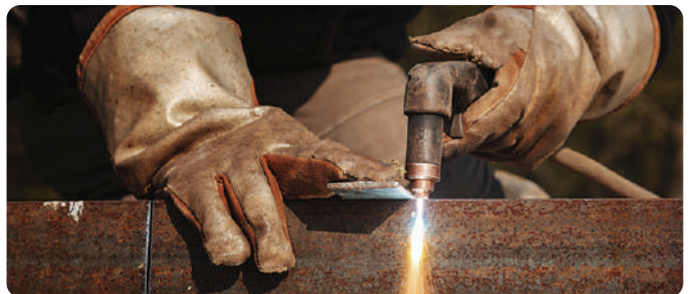
CUT & MMA

Input Supply (V)	: AC 415 ±15%, 3Ph 50Hz
Power (KVA)	: 15
Rated Input Current (A)	: 21
Output Current Range (A)	: 20-100
Technology Required Air	: IGBT
Cutting Thickness(mm)	: 1-30
MMA Facility	: Available (400amp)
Weight (approx.)(Kg)	: 26.5 Kg



### MODEL NAME : RC16/RC160

Input Supply (V)	: AC 415 ±15%, 3Ph 50Hz
Power (KVA)	: 29
Rated Input Current (A)	: 40
Output Current Range (A)	: 20-160
Technology Required Air	: IGBT
Cutting Thickness(mm)	: 1-50
MMA Facility	: NA
Weight (approx.)(Kg)	: 60Kg



## DIESEL ENGINE DRIVEN WELDING GENERATOR



### MODEL NAME : RWG350

### RWG400

### RWG500

Engine/HP	: ESCORTS-KUBOTA/40	ESCORTS-KUBOTA/57	ESCORTS-KUBOTA/57
Fuel Type	: HSD	HSD	HSD
Welding Current Range	: 30-350	30-400	40-500
Cylinder	: 3	3	3
Cooling	: Coolant Cooled	Coolant Cooled	Coolant Cooled
Dimension (mm)	: 3100x1600x3200	3500x1675x3200	3500x1675x3200
Net. Weight	: 1100 Kg	1300 Kg	1300 Kg

## THYRISTORISED RECTIFIER



### MODEL NAME : RT400

Input Supply (V)	: AC ±415 15%, 50Hz
Rated Power (KVA)	: 21.5
Output Current Range (A)	: 10-400
OCV (V)	: 95
Insulation Class	: H
Weight (approx.)(Kg)	: 112 Kg

### RT600

Input Supply (V)	: AC ±415 15%, 3Ph 50Hz
Rated Power (KVA)	: 39
Output Current Range (A)	: 10-600
OCV (V)	: 95
Insulation Class	: H
Weight (approx.)(Kg)	: 145 Kg



## WELDING TRANSFORMER - FCT SERIES



### MODEL NAME : FCT400

Input Supply (V)	: AC 380/415/440V 2Lines of 3Ph
Power (KVA)	: 23
Rated Input Current (A)	: 55
Output Current Range (A)	: 75-400
Cooling	: Forced Air
OCV (V)	: 78
Weight (approx.)(Kg)	: 85 Kg

### FCT600

Input Supply (V)	: AC 380/415/440V 2Lines of 3Ph
Power (KVA)	: 39
Rated Input Current (A)	: 94
Output Current Range (A)	: 60-600
Cooling	: Forced Air
OCV (V)	: 80
Weight (approx.)(Kg)	: 150 Kg



## STUD WELDING MACHINE

### MODEL NAME : CD208/RCD-08

CAPACITOR DISCHARGE



Input Supply (V)	: 230V ±15%, 1Ph 50Hz
Stud Dia	: 3-8mm
Charging Capacity	: 75000 pF
Welding Time	: 0.001-0.003 Sec
Weight (approx.)(Kg)	: 19 Kg

### MODEL NAME : RS2500

DRAWN ARC

NEW



Input Supply (V)	: 380V ±15%, 3Ph 50-60Hz
Rated Input Power (KVA)	: 137
Rated Input Current (A)	: 209
Output No-Load Voltage (V)	: 98
Working Current Range (A)	: 200-2000
Duty Cycle (%)	: 60
Weldable Stud Dia (mm)	: 10-25mm
Weight (approx.)(Kg)	: 70 Kg

### MODEL NAME : RS1600 | RS3100

DRAWN ARC



	RS1600	RS3100
Input Supply (V)	: AC 415 ±15%, 3Ph 50Hz	: AC 415 ±15%, 3Ph 50Hz
Power (KVA)	: 85/80	: 137/130
Rated Input Current (A)	: 124 Amps	: 220 Amps
Weldable Stud Dia (mm)	: 6-16mm	: 6-31mm
Welding Time (sec.)	: 0.01-9.99	: 0.01-9.99
Insulation Grade	: F	: F
Weight (Approx)(Kg)	: 90 Kg	: 100 Kg



## CNC PLASMA / FLAME

### BENCH TYPE MODEL NAME : RB1530 | RB1560



	RB1530	RB1560
Track Width (mm)	: 1500mm	: 1500mm
Track Length (mm)	: 3000mm	: 6000mm

### CANTILEVER TYPE MODEL NAME : RCN1500P



Input Supply (V)	: 220V, 1Ph 50Hz
Power (KVA)	: 2
Type	: Cantilever
Speed	: 3000mm/min
Language	: English
Program Input	: USB Stick
Torch	: Plasma/Oxyfuel
Accuracy	: ±0.2mm/min

## CNC FLAME/PLASMA CUTTING MACHINE - GANTRY TYPE

	MODEL NAME : RMCUT 2500	RMCUT 3500	RMCUT 4000
	Track Width (mm) : 2500	3500	4000
	Track Length (mm) : 6000	6000	6000
	Solenoid Valve : Airtac	Airtac	Airtac
	Gear Box Type : Planetary Type	Planetary Type	Planetary Type
	Controller : FLSK 2300B	FLSK 2300B	FLSK 2300B
	Software : Fastcam (Australia)	Fastcam (Australia)	Fastcam (Australia)
	Rack & Pinion : Helical 20x20mm	Helical 20x20mm	Helical 20x20mm

## FIBER LASER CUTTING MACHINE

### SHEET & TUBE

	Laser Type : Fiber Laser Source IPG/ Raycus/ Max
	Laser Wave Length : 1070-1080mm
	XYZ Axis Working Length : 3000mm 1500mm 120mm
	Cutting Thickness : 0.5-16mm (Depend on Materials)
	Traverse Speed : 100mm/min
	Maximum Acceleration : 1G
	Weight (approx.)(Kg) : 5500 Kg

### SINGLE TABLE TYPE

	Laser Type : Fiber Laser Source IPG/ Raycus/ Max
	Laser Wave Length : 1070-1080mm
	XYZ Axis Working Length : 3000mm 1500mm 120mm
	Cutting Thickness : 0.5-16mm (Depend on Materials)
	Traverse Speed : 120mm/min
	Maximum Acceleration : 1.5G
	Weight (approx.)(Kg) : 4000 Kg

### EXCHANGE TABLE TYPE

	Laser Type : Fiber Laser Source IPG/ Raycus/ Max
	Laser Wave Length : 1070-1080mm
	XYZ Axis Working Length : 3000mm 1500mm 120mm
	Cutting Thickness : 0.5-16mm (Depend on Materials)
	Traverse Speed : 120mm/min
	Maximum Acceleration : 1.5G
	Weight (approx.)(Kg) : 7000 Kg



## LASER MACHINE

### SUITABLE FOR : LASER WELDING

	Laser Power : 1kw/ 1.5kw/ 2kw/ 3kw
	Beam Width : 0.2-0.5mm (Depending on Welding Head)
	Laser Wave Length : 1070nm
	Optical Fiber : 100um, 5m
	Head Type : Wobble with Galvo Technology
	Continuous Working Time : 24 Hours
	Power Supply Demand : 230V, 1Ph 50Hz

### SUITABLE FOR : LASER MARKING

	Input Supply : AC 220V 50Hz
	Layer Power : 20W/30W/50W/100W
	Laser Wave (Length) : 1074nm
	Scanning Speed (Max) : ≤8000mm/s

## PROFILE CUTTER - TEMPLATE TYPE

### MODEL NAME : RPC-1

	Input Supply : 230V, 1Ph 50Hz
	Cutting Area : 25-750mm Diameter (approx.)
	Speed : 100-650mm/min (approx.)
	Motor : 220V, Series Fraction Horse Power
	Cutting Movement : Pinion Knob



**MODEL NAME : SPM 6**



	No Load	Full Load
Rated Voltage (V)	: 235V AC/DC	235V AC/DC
Current (Amps)	: 2.8	5.5
Speed (RPM)	: 625	1200
Drive Roll Dia	: 14000	9600

**MODEL NAME : SPM 8**



	No Load	Full Load
Rated Voltage (V)	: 220V AC/DC	220V AC/DC
Current (Amps)	: 1.2	2.2
Speed (RPM)	: 254	450
Drive Load Dia	: 4000	2800
Wire Feeder Speed	: -	1

**MODEL NAME : SPM 18**



	No Load	Full Load
Rated Voltage (V)	: 220V AC/DC	220V AC/DC
Current (Amps)	: 1.1	2.8
Input Power (W)	: 230W	580W
Speed (RPM)	: 15000	9200
Rating (Minutes)	: -	10

**MODEL NAME : SPM 23**



	No Load	Full Load
Rated Voltage (V)	: 220V AC/DC	220V AC/DC
Current (Amps)	: 0.58	1.2
Input Power (W)	: 124W	230W
Speed (RPM)	: 18000	9000
Rating (Minutes)	: -	1

**MODEL NAME : SPM 24**



	No Load	Full Load
Rated Voltage (V)	: 235V AC/DC	235V AC/DC
Current (Amps)	: 0.6	1.15
Input Power (W)	: 130W	235W
Speed (RPM)	: 2800	1500
Rating (Minutes)	: -	30

**MODEL NAME : SPM 25**



	No Load	Full Load
Rated Voltage (V)	: 220V AC/DC	220V AC/DC
Current (Amps)	: 0.75	3.0
Input Power (W)	: 156W	550W
Speed (RPM)	: 15000	5500
Rating (Minutes)	: -	1

**MODEL NAME : SPM 25G**



	No Load	Full Load
Rated Voltage (V)	: 110V AC/DC	110V AC/DC
Current (Amps)	: 1.5	7
Input Power (W)	: 175W	650W
Speed (RPM)	: 200	120
Rating (Minutes)	: -	-

**MODEL NAME : SPM 35**



	No Load	Full Load
Rated Voltage (V)	: 24F/36A V DC	24F/36A V DC
Current (Amps)	: 1.2	5
Input Power (W)	: 43.2W	180W
Speed (RPM)	: 5000	4600
Rating (Minutes)	: -	Continuous

**MODEL NAME : SPM 43**



	No Load	Full Load
Rated Voltage (V)	: 240A AC/DC	240A AC/DC
Current (Amps)	: 1.20	4.5
Input Power (W)	: 280W	970W
Speed (RPM)	: 16000	8000
Rating (Minutes)	: -	5

**MODEL NAME : SPM 58/59**



	No Load	Full Load
Rated Voltage (V)	: 90V DC	90V DC
Current (Amps)	: 0.5	1
Input Power (W)	: 45W	90W
Speed (RPM)	: 40	38
Rating (Minutes)	: -	Continuous

**MODEL NAME : SPM 63**



	No Load	Full Load
Rated Voltage (V)	: 220V DC	220V DC
Current (Amps)	: 0.42	0.7
Input Power (W)	: 92W	154W
Speed (RPM)	: 15000	10000
Rating (Minutes)	: -	5

**MODEL NAME : SPM 68**



	No Load	Full Load
Rated Voltage (V)	: 100F/90 A V DC	100F/90A V DC
Current (Amps)	: 1.1	3.0 Max
Input Power (W)	: 99W	270W
Speed (RPM)	: 194	184
Rating (Minutes)	: 30	30

**MODEL NAME : PMDC 58/59**



	No Load	Full Load
Rated Voltage (V)	: 90V DC	90V DC
Current (Amps)	: 0.2	1
Input Power (W)	: 25W	90W
Speed (RPM)	: 40	38
Rating (Minutes)	: Continuous	Continuous

**MODEL NAME : PMG 2**



	No Load	Full Load
Rated Voltage (V)	: 42V DC	42V DC
Current (Amps)	: 1.1	3.5
Input Power (W)	: 40W	130W
Speed (RPM)	: 200	180
Drive Load Dia	: 40mm	40mm

Also available in 12V/24V/36V/42V & 110V

**MODEL NAME : PMG 3**



	No Load	Full Load
Rated Voltage (V)	: 24V DC	24V DC
Current (Amps)	: 1.1	5.5
Input Power (W)	: 40W	130W
Speed (RPM)	: 270	230
Drive Load Dia	: 40mm	40mm

Also available in 12V/24V/36V/42V & 110V

**MODEL NAME : PMG 20**



	No Load	Full Load
Rated Voltage (V)	: 12V DC	12V DC
Current (Amps)	: 1.1	4.0
Input Power (W)	: 13W	48W
Speed (RPM)	: 48/56	37/43
Rating (Minutes)	: Continuous	Continuous
Torque	: -	32Kgs - cm

**MODEL NAME : PMG 26**



	No Load	Full Load
Rated Voltage (V)	: 12V DC	12V DC
Current (Amps)	: 1.1	4.0
Input Power (W)	: 13W	48W
Speed (RPM)	: 48/56	37/43
Rating (Minutes)	: Continuous	Continuous
Torque	: -	32Kgs - cm

**MODEL NAME : UM 4B**



	No Load	Full Load
Rated Voltage (V)	: 220V AC/DC	220V AC/DC
Current (Amps)	: 0.8	1.5/1.7
Input Power (W)	: 100W	700W
Speed (RPM)	: 27000	8000
Rating (Minutes)	: 3	3

**MODEL NAME : UM 15**



	No Load		Full Load	
Rated Voltage (V)	: 220V	110V	220V	110V
Current (Amps)	: 0.65	1.30	1.6	3.2
Input Power (W)	: 120W	120W	430W	430W
Speed (RPM)	: 20000	20000	7000	7000
Rating (Minutes)	: -	-	Short Duty	Short Duty
Torque	: -	-	2.5Kg - cm	2.5Kg - cm

**MODEL NAME : UM 26**



	No Load	Full Load
Rated Voltage (V)	: 220V	220V
Current (Amps)	: 0.8	1.1
Input Power (W)	: 100W	200W
Speed (RPM)	: 29000	20000
Rating (Minutes)	: 1	1

**MODEL NAME : UMG 5**



	No Load	Full Load
Rated Voltage (V)	: 220V/110V DC	220V/110V DC
Current (Amps)	: 0.4/0.5	0.7/1.0
Input Power (W)	: 90/60W	150W
Speed (RPM)	: 420/260	320/170
Rating (Minutes)	: 1	1

**MODEL NAME : UM 27**



	No Load	Full Load
Rated Voltage (V)	: 220V/110V AC/DC	220V/110V AC/DC
Current (Amps)	: 0.58/0.64	1.3/1.6
Input Power (W)	: 125/70W	290/175W
Speed (RPM)	: 640/430	365/200
Rating (Minutes)	: 1	1

**MODEL NAME : UM 14**



	No Load		Full Load	
Rated Voltage (V)	: 220V DC	110V	220V DC	110V
Current (Amps)	: 0.6	1.2	1.2	2.4
Input Power (W)	: -	-	18W	18W
Speed (RPM)	: 19	19	17	17

**MODEL NAME : UMG 31/32  
FOR CLOCKWISE OR ANTI CLOCKWISE**



	No Load	Full Load
Rated Voltage (V)	: 230V AC/DC	230V AC/DC
Current (Amps)	: 1.35	2.7
Input Power (W)	: 150W	300W
Speed (RPM)	: 700	300

## WHEEL

### TYPE : DOUBLE NET



Dimension	:	355mm x 2.8mm x 25.4mm
Colour	:	Brown
Part No	:	3340.1.11.2
Master Box	:	2 bundles of 25nos each

### TYPE : SINGLE NET

NEW



Dimension	:	355mm x 2.8mm x 25.4mm
Colour	:	Black
Part No	:	3340.1.11.1
Master Box	:	2 bundles of 25nos each

## CUTTER

### TYPE : TCT ANNULAR CUTTER



Dia	:	12mm to 100mm
In Depths	:	35mm/50mm/75mm/ 110mm

### TYPE : HSS ANNULAR CUTTER



Dia	:	12mm to 100mm
In Depths	:	35mm/50mm/75mm/ 110mm

## CHISELS

### CHISELS (FLAT & POINTED) SUITABLE FOR : HAMMER



Suitable for	Model No.	Description
26mm Rotary Hammer	: RCP14250	Point Chisel 14x250P
	: RCF14250	Flat Chisel 14x250F
5Kg Demolition Hammer	: RCP17280	Point Chisel 17x280P
	: RCF17280	Flat Chisel 17x280F
11Kg Demolition Hammer	: RCP18400	Point Chisel 18x400P
	: RCP18400	Flat Chisel 18x400F
15kg Demolition Hammer	: RCP30400	Point Chisel 30x400P
	: RCF30400	Flat Chisel 30x400F

### CHISELS SUITABLE FOR : AIR TOOLS



Suitable for : Air Tools

## BLADES

### TCT BLADES 4" 30T & 40T MODEL NAME : RMC11030 & RMC11040



Size	:	4 inch
Specifications 30T	:	110 x 1.6/1.0 x 30T x 20/16mm
Specifications 40T	:	110 x 1.6/1.0 x 40T x 20/16mm
Usage	:	Wood
Suitable for	:	Wood Work & DIY Projects

### TCT BLADES 5" 30T & 40T MODEL NAME : RMC12530 & RMC12540



Size	:	5 inch
Specifications 30T	:	125 x 1.8/1.2 x 30T x 20/16mm
Specifications 40T	:	125 x 1.8/1.2 x 40T x 20/16mm
Usage	:	Wood
Suitable for	:	Wood Work & DIY Projects

## SHAFT

### FLEXIBLE SHAFT TYPE : 10FD



Suitable for	:	FF2 & FSG2 (Shaft Grinder)
Part No	:	881.3.24

## ATTACHMENT

### INTERNAL GRINDING ATTACHMENT MODEL NAME : IGA



Suitable for (mounting) : GL3

ACCESSORIES

## VIBRATION ROD

### VIBRATION ROD



Sizes : 1.5m | 3m  
Part No. : 3503.3.01 | 3503.3.02

## MICRO FIBER CLOTH

### MODEL NAME : RMC-4060 NEW



GSM : 350  
Size (cm) : 40cmx60cm  
Type : Micro Fiber  
Colours : Multi-colours  
Usage : Multi Purpose

## STAND

### MAGNETIC STAND SUITABLE FOR : MS



Base : Hexagonal  
Suitable for (mounting) : WDH/WDHC/WDH12/WD  
HC12/NW8/NW10

### MAGNETIC STAND SUITABLE FOR : MS-10



Base : Round  
Suitable for (mounting) : WDH/WDHC/WDH12/WD  
HC12/NW8/NW10

### MAGNETIC STAND SUITABLE FOR : MS-50



Base : Rectangular  
Suitable for (mounting) : WDH/WDHC/WDH12/WD  
HC12/NW8/NW10

### MECHANICAL STAND SUITABLE FOR : ES1, ES3, ES14 & ES23



Model :	Description :
ES1	: WDH/WDHC with MS10
ES3	: NW10/NW8 with MS10
ES14	: WDH/WDHC with MS50
ES23	: NW10/NW8 with MS10





**Ralli Wolf**®



## SALES NETWORK

- Ahmedabad
- Bangalore
- Bhilai
- Bhopal
- Bhubaneswar
- Calicut
- Chennai
- Coimbatore
- Cuttack
- Faridabad
- Gurgaon
- Guwahati
- Hubli
- Hamirpur
- Indore
- Jaipur
- Jamshedpur
- Jammu
- Kanpur
- Kolkata
- Kolhapur
- Kochi
- Lucknow
- Mumbai
- Madurai
- Nagpur
- New Delhi
- Pune
- Raipur
- Secunderabad
- Siliguri
- Vijayawada
- Vishakhapatnam
- Vadodara
- Varanasi

## Ralli Wolf Industries Ltd.

An ISO 9001 : 2015 Certified Organisation

**Registered Office :** Diamond Heritage, 5th Floor,  
16 Strand Road, Kolkata- 700 001, WB, India

**Work :** G-104, MIDC Area, Ahmednagar – 414111, Maharashtra, India

**Phone :** 8100080353 | **Email :** [customercare@ralliwolf.com](mailto:customercare@ralliwolf.com)

**Website :** [ralliwolf.com](http://ralliwolf.com)

### Notes :

- 110V can be made available on select models for MOQ.
- Machines with Deadman switches are available in request for certain models.
- Oil lubrication is must for all the tools before starting the operation.

*\*The Pictures and Specification are only for reference.*



Due to continuous R & D, Product supplied may differ the data contained herein.  
The catalogue supercedes all earlier catalogues.

Follow us:

