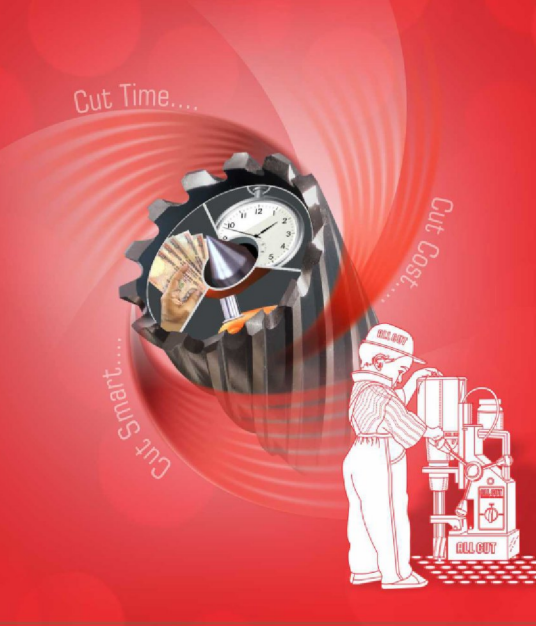
# ALLGUT

ACCURATE LATEST LABOR SAVER COMPACT USEFUL TRUSTED



# **ALLCUT®**



## Allcut 19

with Using	Twist Drill
Capacity	19 mm
Depth of Drill	150 mm
Speed	1 Speed
RPM	500
Motor w	1050 w
Spindle	MT-2
Magnet Force	1000 kgf.
Power Supply	AC 220 V
Welght	19 kg.



## Allcut 13

with Using	Twist Drill
Capacity	13 mm
Depth of Drill	150 mm
Speed	2 Speed
RPM	1000/1900
Motor w	550 w
Magnet Force	700 kgf.
Power Supply	AC 220 V
Welght	17 kg.



## Allcut 23

with Using	Twist Drill
Capacity	23 mm
Depth of Drill	200 mm
Speed	1 Speed
RPM	500
Motor w	1050 w
Spindle	MT-2
Magnet Force	1000 kgf.
Power Supply	AC 220 V
Welght	30 kg.

## MAGNETIC DRILL MACHINE



## Allcut 31/4

with Using	Twist Drill
Capacity	31 mm
Depth of Drill	250 mm
Speed	4 Speed
RPM	110/175/245/385
Motor w	1500 w
Spindle	MT-3
Magnet Force	1950 kgf.
Power Supply	AC 220 V
Weight	31 kg.



## Allcut 31/2

with Using	Twist Drill	
Capacity	31 mm	
Depth of Drill	250 mm	
Speed	2 Speed	
RPM	260/560	
Motor W	1800 w	
Spindle	MT-3	
Magnet Force	1950 kgf.	
Power Supply	AC 220 V	
Weight	31 kg.	



## Allcut Tapping

		-	-
3	N	e	
٠,			

with Using	Twist/Broach/Tap
Tapping Capacity	M12, M14, M16, M18, M20
Twist Drill Capacity	13 mm
Broach Cutter	35 x 50 mm
Drill Depth	50 mm
Speed	2 Speed
RPM	150/550
Motor w	1100 w
Magnet Force	1200 kgf.
Power Supply	AC 220 V
Welght	14 kg.



## Allcut 40

with Using	Broach Cutter
Capacity	40 mm
Depth of Drill	50 mm
Speed	1 Speed
RPM	500
Motor w	1150 w
Magnet Force	1100 kgf.
Power Supply	AC 220 V
Welght	28 kg.



## Allcut 35 Mini New



with Using	Broach Cutter
Capacity	35 mm
Depth of Drill	30 mm
Speed	1 Speed
RPM	650
Motor w	1100 w
Magnet Force	850 kgf.
Power Supply	AC 220 V
Welght	12 kg.



## Allcut 50

with Using	Broach Cutter
Capacity	50 mm
Depth of Drill	50 mm
Speed	1 Speed
RPM	375
Motor w	1050 w
Magnet Force	1100 kgf.
Power Supply	AC 220 V
Welght	28 kg.

## MAGNETIC DRILL MACHINE



## Allcut 80

with Using	Broadh Cutter
Capacity	80 m
Depth of Drill	75 mm
Speed	4 Speed
RPM	110-175-245-385
Motor w	1700 w
Magnet Force	2150 kgf.
Power Supply	AC 220 V
Welght	32 kg.
	_



with Using Broach Cutter	
Capacity	65 mm
Depth of Drill	75 mm
Speed	2 Speed
RPM	230/560
Motor w	1700 w
Magnet Force	1100 kgf.
Power Supply	AC 220 V
Weight	29 kg.



## Allcut 100

with Using	Broach Cutter
Capacity with cutter	100 mm (50L / 100L)
Speed	2 Speed Variable
RPM	60-140/200-470
Motor w	1800 w
Magnet Force	2150 kgf.
Power Supply	AC 220 V
Weight	30 kg.

 High/Low 2 speed gear box over load clutch for more safety electronic torque controller variable and reversible mode.



Portable Magnetic Drill Machine With Variable Speed and Over Load Torque Controller





## Allcut 38 /120

With Using	Twist/Broach/Tap
Drilling Capacity	38 mm x 300 mm with Twist Drill
Drill Spindle	120 mm x 75 mm with Broach Cutting MT 4
Speed	4 Speed Variable
RPM	30-80/50-120/
	130-350/210-550
Drill Motor	2300 W
Magnet Force	2500 kgf.
Power Supply	AC 220 V
Weight	43 kg.



Fine Down Feed For Heavier Hole



Speed Controller



Torque Controller



Three Pole Magnet



Four Speed Gear Box

## Alleut 31/65

Alleut 3 1/0	)
Drilling Capacity	31 mm x 250 mm Depth with Twist Dri
	65 mm x 50 mm Depth with Cutter
Full Load Speed	260-460 RPM
Drill Motor Watt	1800 W.
Mag. Holding Power	2000 KGF
Magnet Surface	Apoxy Sealded
Magnet Pole	Two High Frequency
Power Source	S. Ph. AC. 220V
Weight	Approx 32 Kg.



## MAGNETIC DRILL MACHINE & STANDS

# Magnetic Stands for BOSCH electric drill motor.



## GBM 23-2+

Part Number	0 601 121 055
1-11-11-11-11	
Drilling Dia in Steel	23 mm
Power Input	1150 W
No-load Speed	280/640 rpm
Weight	4.8 kg.
Drill Spindle	MK 2
Technical Specification Drill Stand	
Magnetic Holding Power	1150 kgf
Rated Power	80 W
Drilling Stroke Twist Drill	150 mm
Drilling Capacity with GBM 13-2	
Spiral Bit	23 x 200 mm Length
Drilling Depth	50 x 50 mm
Magnetic Pole	2 High Frequency
Magnetic Surface	Epoxy Sealed
Weight Approx.	25 kg.



## **4GBM 13-2**

Part Number	0 601 169 055
Drilling Dia in Steel	13 mm
Power Input	550 W
No-load Speed	1000/1900 rpm
Weight	1.95 kg.
Technical Specification Drill Stand	
Magnetic Holding Power	700 kgf
Rated Power	40 W
Drilling Capacity with GBM 13-2	
Spiral Bit	13 mm
Drilling Depth	150 mm
Magnetic Pole	2 High Frequency
Magnetic Surface	Epoxy Sealed
Weight Approx.	14 kg.



#### ◆GBM 32-4

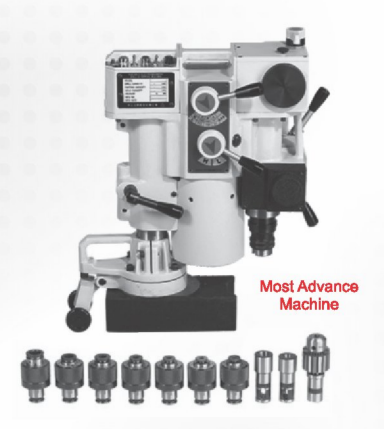
GBIVI 32-4	
Part Number	0 601 130 203
Drilling Dia in Steel	32 mm
Power Input	1500 W
No-load Speed	210/330/470/740 rpm
Weight	7.3 kg.
Drill Spindle	MK 3
Technical Specification Drill Stand	
Magnetic Holding Power	2000 kgf
Rated Power	100 W
Drilling Capacity with GBM 32-4	
Spiral Bit	31 x 250 mm length
Drilling Depth	65 x 50 mm length
Magnetic Pole	2 High Frequency
Magnetic Surface	Epoxy Sealed
Weight Approx.	28 kg.

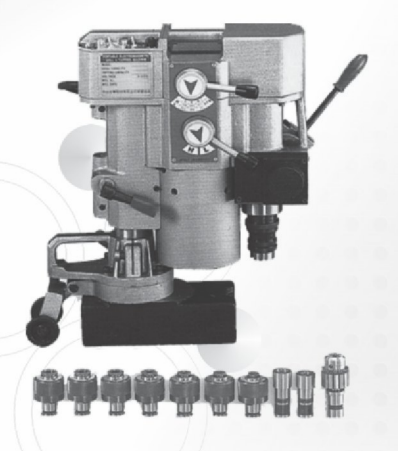
# **ALLCUT®**

Most Advance Power ful yet Portable ALLCUT 3 Phase Portable Magnetic Base Autofeed Drill Machine. Multi features Drilling/Broach Cutting and Tapping

## Allcut Autofeed Magnetic Drill

With Using	Twist/Broach/Tap	
Tapping Capacity	10 mm To 30 mm	
Twist Drill Capacity	31 mm x 100 mm	
Broach Cutter	50 x 50 mm	
Drill Depth	100 mm	
Autofeed	0.25 & 0.15 mm	
RPM	51/127/186/303/456/75	
Motor	2 HP	
Magnet Force	2500 kgf.	
Power Supply	3 Phase 440 V	
Weight	80 kg.	







Drilling



Broach cutting

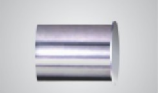
## Allcut 30 Tapping

With Using	Twist/Broach/Tap
Tapping Capacity	10 mm To 30 mm
Twist Drill Capacity	31 mm
Broach Cutter	50 x 50 mm
Drill Depth	50 mm
Speed	6 Speed
RPM	51/127/186/303/456/756
Motor	2 HP
Magnet Force	2500 kgf.
Power Supply	3 Phase 440 V
Weight	70 kg.

## MAGNETIC DRILL MACHINE, BROACH CUTTERS & HOLESAW

When the job demands drilling large diameter holes through structural steel, plat steel, or pipe as quickly and easily as possible, there is only one way to get it done with broach Cutters. Built to perform on the jobsite or in the shop.





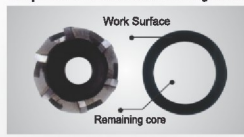


**ALLCUT Breach Cutter** 

Cut only Border at the time of Cutting

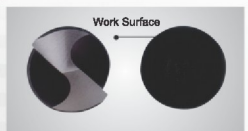
Saves Coastly ALLCUT meterial every Time

#### Comparison of broach cutter and Regular drill



- Broach Cutter only cuts a slot.
- The remaining core is a solid cylinder.
- Cutting work is shortened by one third.

Remove material from only the cutter periphery of the hole required. Ejecting A Slug. At the end of operation. So, it require less horse power. To make clean holes. Tooling is available to aadapt broach cutter quickly and easily to mag base drill.



- Regular drills cut the entire hole, turning the core into chips.
- 3-5 times greater working time.
- Large holes require pre-drilling.

SIZE	TWIST DRILL	BROACH CUTTER	SLUG DIA
28 mm	100%	48%	20 mm
40 mm	100%	30%	32 mm
60 mm	100%	17%	52 mm

#### ALLCUT broach cutter TCT & HSS Dia 14 to 100 mm (50/75/100 Length)



#### Allcut TCT HoleSaw

Allcut Tungsten Carbide Tipped Hole Saws are ideal for cutting high grade alloys, stainless steel, non-forrous light metals and reinforced fabrications.

Allcut TCT HoleSaw having tough tungsten carbide tipped teeth have a positive cutting angles which provides Fast Accurate and Efficient removal of chips and swarf.

Range Of Diameter 16 mm to 100 mm Cutting Depth upto 5 mm thikness









Motor w	1200W
Power Supply	230/50Hz
No Load RPM	3000-6000 Variable speed
Protection	Double Insulation
Class	Class II
Bevel Angle	45 Deg.
Max. Bevel Height	6mm
Min. Hole Dia of Bevel	20mm
Net Weight	4.6 Kgs.

## Allcut AB 12 New



Motor w	1800W
Power Supply	230/50Hz
No Load RPM	2300-6500 Variable speed
Protection	Double Insulation
Class	Class II
Bevel Angle	45 Deg. Only
Max. Bevel Height	10.6mm
Min. Hole Dia of Bevel	30mm
Net Weight	6.5 Kgs.
- 01000	





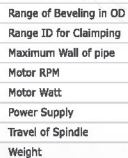


Motor W	1100W
Power Supply	230/50Hz
No Load RPM	50Hz:3000
Bevel Angle	60 Deg. : 12.7mm
	45 Deg. 16mm
	37.5 Deg.: 15.6mm (Annular Adj.)
	30 Deg. : 14mm
	15 Deg. : 12mm
Net Welght	19.3 Kgs.

## PLATE & PIPE BEVELING MACHINE

## Allcut Pipe Beveler 80

New



28 to 76mm 1.5 to 15mm 55 rpm 750w AC 220 V 35mm 12 kg.

32 to 80mm

## Allcut Pipe Beveler 160 New



Range of Beveling in OD	72 to 182mm
Range ID for Claimping	65 to 158mm
Maximum Wall of pipe	3 to 20mm
Motor RPM	35 rpm
Motor Watt	1000w
Power Supply	AC 220 V
Travel of Spindle	50mm
Weight	23 kg.



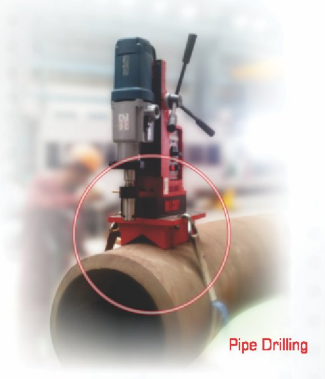




Small design is suitable for working on bed working site, where large processing equipment can't be used...

## Spacial Machines for various job application





## **Multy Purpose Beveling Machine**

Easily Bevel, Deburr And Chamfer Edges Of Steel Plate Faster And Cleaner Than Angle Grinders



#### Model AB 3 M Multi Function

0-2.5 mm
12000 RPM
AC 220 V
2.8 Kg.

#### Model AB 3 V Multi Function

Chamfering Cap.	0-2.5 mm
Running Speed	12000 RPM
Voltage	AC 220 V
Weight	2.8 Kg.

Handy

Portable

Machine Provide Chamfering 0-2.5 mm Multi Function Design Fit For Chamfering Small or Large Workepice. Fit The Chamfering thin workpice within 3 mm Fit For Chamfering Vertical Workpice Fit For Chamfering irregular Shape And Arc Workpice.

## SPM., Bevler, Drill Grinder & Wire Stripper



## Drill point Grinder

Point Angle of drills	118' / 135'
Range of grinding Drills	12 mm to 40 mm
RPM of wheel	2800
Motor	3 Phase 440 V AC
Strock of grinding wheel Longitudinal	50 mm
Stock of grinding wheel Transversal	50 mm
Grinding Wheel	200 mm x 25 mm
Web Thinning Wheel	200 mm x 10 mm

Allcut Machine Takes Care Of Every Aspect Of Drill Point Grinding. A Precision Point Is A Point With Perfect Geometry Perfect Points Means Drill Which Produce More Holes Which Truly Round, Accuratly On Centre, And With A High Surface Finish That Is What New Allcut Will Give Every Time....

# ALLCUT wire stripper Fastest Solutation From Scrap To Cash





## **ALLCUT RM-1**

Voltage	220V	
Power	3 KW S. Ph	
Weight	120 Kg.	
MEA	L700 x W400 x H650	
Wire Range	3-50 mm	
Daily Output	350-2000 Kg.	

## **ALLCUT RM-2**

Voltage	220V	
Power	1.5 KW S. Ph	
Weight	72 Kg.	
MEA	L540 x W410 x H500	
Wire Range	1 mm - 30 mm	
Daily Output	200-800 Kg.	







## First time in India a Fast semi-automatic machine for chapati (tortilla)

A compact design and easy to use. A one man operation. With Fast Roti (Semi), you can not only making chapattis (tortilla) but also make delicious Puri, parotha and Thepla.

Fast Roti (semi), will relax your kitchen worker a lot for meal preparation for Institutes, Langars (Religious Bhandara), Hospitals, Schools-College Hostels, Industrial Canteens, Railway & Defense establishments, and Gruh-Udhyog. Fast Roti (semi) will produces home-like chapattis in most hygienic and efficient way. It maintains uniform thickness and diameter as per your need.

Best and great advantage of the Fast Roti is to use for catering. Fast Roti (semi) is the best solution for LIVE catering at Marriage, Party, and hotel catering. Its robust and light weight design allows best mobility for outdoor use. Range of Fast Roti (semi) is available at most reasonable rates.

## Key Features of FAST Roti:

- Easiest to operate.
- Unique machine Design.
- Energy saving Concept
- Labor saving Technology
- · Live catering features
- Customize it to fit in your facilities
- VOLTAGE: 220 watt Single Phase operation
- UNIT WEIGHT: 65kg.
- CHAPATI DIAMETER: 4 TO 7 Inch.

#### Model: FAST Semi Automatic

Capacity	Upto 700 Chapati Per	
Diameter	4 to 7 inch	
Thickness	1-2 mm	
Weight	143 Kg.	
Voltage	220 Single Phase	
Buffer	3 x 2 Buffer Plate	

## Semi & Fully Chapati Making Machine



## Key Features of FAST Roti:

- Can produce up to 700 Chapattis per Hour
- Size diameter between 4 to 7 Inch.
- Make sure hygienic preparation
- Saves time! Save labour!
- Easy Operation ! Easy Maintenance !
- · Consumes less power, operates on Single Phase power.
- Adjustable thickness and size functionality
- Variable speed management for desire output Speed.
- Zero Material Wastage only in FAST ROTI!
- Can maintain seamless universal chapatti size.
- Domestic size occupies smaller space.
- Lighter weight of machine will allow you to operate for live party function use.
- · Simple and robust design requires no skill labour.
- LPG and Simple, robust & very compact design requires no special skill to operate.
- Uses LPG Infrared for heating, temperatures controlled by flow control valve gives consistent quality.

#### Model: FAST Fully Automatic

Capacity	Upto 700 Chapati Per	
Diameter	4 to 7 Inch	
Thickness	1-2 mm	
Welght	385 Kg.	
Voltage	220 Single Phase	

	<b>Fully Automatic</b>	Semi Automatic
Voltage	220 V Single Phase	220 V Single Phase
Weight	350 kg.	65 kg.
Machine Motor	1/2 Hp	1/2 Hp
Conveyor Motor	1.0 Hp	1.0 Hp
LPG Consumption	3.0 Per Hrs.	3.0 Per Hrs.

















































































