

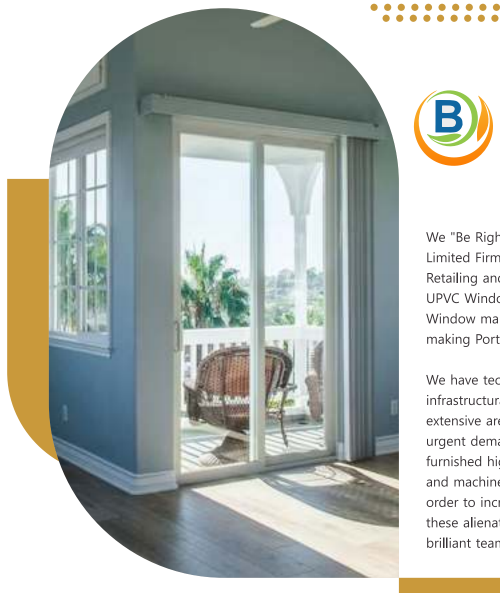
An ISO 9001:2015 Certified Co.



**UPVC WINDOWS & DOOR HARDWARE** 

**UPVC WINDOWS & DOOR MAKING MACHINES** 

**UPVC PORTABLE MACHINES** 





We "Be Rightbuild Solution Pvt. Ltd.", a Private Limited Firm, affianced in Manufacturing, Retailing and Wholesaling an optimum quality UPVC Windows & Door Hardware, UPVC Window making Machines, UPVC Window making Portable Tools.

We have technically advanced and pioneering infrastructural set up that covers over an extensive area of land. To comprehend the urgent demands of the customers, we have furnished highly advanced tools, equipment and machinery at our production section. In order to increase the production capacity, these alienated sections are handled by our brilliant team of professionals.

#### WHY BE RIGHTBUILD SOLUTION

Backed by a rich industry experience, we are engaged in providing a wide supreme quality range of products. We are known as a quality provided organization because of the following points:

- Experienced team of professionals
- Well-furnished infrastructural facility
- Total Quality Management
- Complete client satisfaction
- Ethical business policies
- Competitive pricing
- Immediate delivery







www.berightbuild.com

#### 1. ESPAGNOLETTE FOR CASEMENT DOOR (COMPLETE SET)



Product Code	Product Description
BRDS 01	1800mm, 85/35mm Back Set
	1800mm, 92/35mm Back Set

#### 2. MORTISE LOCK FOR CASEMENT DOOR (COMPLETE SET)







Product Code	Product Description
BRDS 02	240mm, 85/35mm Back Set

#### 3. ESPAGNOLETTE FOR SLIDER WINDOW / DOOR (COMPLETE SET)







Product Code	Product Description
BRSDCS 01	1800mm, 15mm Back Set

#### 4. BATHROOM DOORSET







Product Code	Product Description
BRBDS01	240mm, 85/35mm Back Set





www.berightbuild.com

#### 5. CASEMENT WINDOW ESPAGNOLETTE (DOUBLE PLATE) U-TYPE

#### 6. ESPAGNOLETTE FOR SLIDING WINDOW / DOOR



Product Code	Product Description
BRSWE 01	400mm, 7.5mm Back Set
BRSWE 02	600mm, 7.5mm Back Set
BRSWE 03	800mm, 7.5mm Back Set
BRSWE 04	1000mm, 7.5mm Back Set
BRSWE 05	1200mm, 7.5mm Back Set
BRSWE 06	1400mm, 7.5mm Back Set
BRSWE 07	1600mm, 7.5mm Back Set
BRSWE 08	1800mm, 7.5mm Back Set

#### 7. T - LOCK

PRODUCT CODE: BRBTL 01



#### 8. SLIDING LIGHT HANDLE

PRODUCT CODE: BRSLH 01



#### 9. ONE SIDE KEY ONE SIDE KNOB HANDLE

PRODUCT CODE: BRODH 01



10. 'C' HANDLE

PRODUCT CODE: BRCH 01



#### 11. MOSQUITO MESH HANDLE

PRODUCT CODE: BRMH



#### 12. PLASTIC HANDLE

PRODUCT CODE: BRPH 01



#### 13. ALLEN KEY HANDLE

PRODUCT CODE: BRAKH 01



#### 14. CSMT. HANDLE WITH KEY

PRODUCT CODE: BRCHWK 01



#### 15. CASEMENT HANDLE

PRODUCT CODE: BRCWH01







www.berightbuild.com

#### 16. CSMT. HANDLE WITHOUT KEY

PRODUCT CODE: BRCHWOK 01



#### 17. COCKSPUR HANDLE PREMIUM (L/R)

PRODUCT CODE: BRCHP 01



### 18. ONE SIDE KEY ONE SIDE KNOB CASEMENT HANDLE

PRODUCT CODE: BRODHC01



#### 19. SHORT NECK HANDLE

PRODUCT CODE: BRSNH01



#### 20. SLIDING HEAVY HANDLE

PRODUCT CODE: BRSHH01



#### 21. POP-UP HANDLE - WINDOW

PRODUCT CODE: BRPUHW 01



#### 22. POP-UP HANDLE WITH KEY

PRODUCT CODE: BRPUHD 01



23. TOUCH LOCK (L/R)

PRODUCT CODE: BRTL 01



#### 24. CRESCENT LOCK (L/R)

PRODUCT CODE: BRCL 01



#### 25. "D" HANDLE

PRODUCT CODE: BRDH 01





#### 26. CONCEALED HINGE

PRODUCT CODE: BRCCH 01



#### 27. FLAT HINGE FOR DOOR

PRODUCT CODE: BRFHD 01







www.berightbuild.com

#### 28. FLAT HINGE FOR WINDOW

PRODUCT CODE: BRFHW 01



#### 29. CSMT. WINDOW HINGE

PRODUCT CODE: BRLH 01



#### 30. CSMT. DOOR HINGE

PRODUCT CODE: BRLH 02



#### 31. BUTT HINGE

PRODUCT CODE : BRBH 01 75mm PRODUCT CODE : BRBH 02 100mm



#### 32. 2-D HINGE

PRODUCT CODE: BR2DH 01



#### 33. 3-D HINGE

PRODUCT CODE: BR3DH 01



#### 34. 3D HINGE LIGHT

PRODUCT CODE: BR3DHL01



#### 35. CYLINDER WITH KNOB

PRODUCT CODE : BRCWK 01 80mm PRODUCT CODE : BRCWK 02 83mm



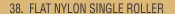
#### 36. CYLINDER WITH BOTH SIDE KEYS

PRODUCT CODE : BRCWBK 01 80mm PRODUCT CODE : BRCWBK 02 83mm

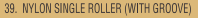


#### 37. NYLON SINGLE GROOVE BIG ROLLER

PRODUCT CODE: BRNBGR 01



PRODUCT CODE: BRSRFN 01



PRODUCT CODE: BRSRNG 01











www.berightbuild.com

#### 40. NYLON DOUBLE ROLLER (WITH GROOVE)

PRODUCT CODE: BRDRNG 01



PRODUCT CODE: BRADRNG 01

42. NYLON MESH ROLLER PRODUCT CODE: BRSNMR 02







#### 43. METAL SINGLE ROLLER (WITH GROOVE)

PRODUCT CODE: BRSRMG 02

44. METAL DOUBLE ROLLER (WITH GROOVE)

PRODUCT CODE: BRDRMG 01

45. ADJUSTABLE METAL DOUBLE ROLLER

PRODUCT CODE: BRADRMG 01







#### 46. STAY ARM / RESTRICTION ARM

#### 47. FRICTION STAY

#### 48. PROFILE PACKER







Product Code	Product Description
BRAR 01	8"
BRAR 02	10"
BRAR 03	12"

Product Code	Product Description
BRFS 01	8"
BRFS 02	10"
BRFS 03	12"
BRFS 04	14"
BRES 05	16"

Product Code	Product Description	Size
BRPP 01	1.5mm	54x1.5 & 105x1.5
BRPP 02	3mm	54x3 & 105x3
BRPP 03	5mm	54x5 & 105x5





www.berightbuild.com

#### 49. GLASS PACKER



1.5mm

3mm

5mm

Product Code | Product Description

BRGP 01

BRGP 02

BRGP 03

50.	PVC	SCREWS	5



Product Code	Product Description
BRPS 01	3.9 x 19mm
BRPS 02	3.9 x 25mm
BRPS 03	3.9 x 30mm
BRPS 04	3.9 x 35mm
BRPS 05	3.9 x 40mm
BRPS 06	3.9 x 70mm

#### 51. SELF DRILLING SCREWS



Product Code	Product Description
BRSDS 01	3.9 x 13mm
BRSDS 02	3.9 x 16mm
BRSDS 03	3.9 x 19mm
BRSDS 04	3.9 x 25mm
BRSDS 05	3.9 x 35mm
BRSDS 06	3.9 x 40mm

#### 52. FASTNERS

Size

24x1.5 24x1.5

24x5 & 16x5



Product Code	Product Description
BRSDS 07	8 x 80mm
BRSDS 08	8 x 100mm
BRSDS 09	8 x 120mm

#### 53. WOOL PILE. WEATHER STRIP



Product Code	Product Description
BRWS 01	5 x 6mm
BRWS 02	6 x 5mm
BRWS 03	6 x 6mm
BRWS 04	7 x 5mm

#### 54. ALUMINIUM TRACK

PRODUCT CODE: BRAT 01 HOLLOW TYPE BRAT 02 SOLID TYPE



#### 55. GASKET

PRODUCT CODE: BRG 01



#### 56. SLIDING KEEP

PRODUCT CODE: BRSK 01







www.berightbuild.com

#### 57. CASEMENT KEEP

PRODUCT CODE: BRCK 01



#### 58. LIMIT BRIDGE

PRODUCT CODE: BRLM 01



#### 59. SLIDING STOPPER

PRODUCT CODE: BRSS 01



#### 60. DRAINAGE CAP

PRODUCT CODE: BRDC 01



61. BUFFER STOPPER









#### 63. GLASS LOUVER HOLDER

PRODUCT CODE: BRGLH01

#### 64. SILICON

PRODUCT CODE: BRSS450



#### 65. L JOINT BIG

PRODUCT CODE: BRLJB01



#### 66. L JOINT SMALL

PRODUCT CODE: BRLJS01



#### 67. SPACER BLOCK

PRODUCT CODE: BRSB 01



#### 68. SHOOT - BOLT

PRODUCT CODE: BRSB 01 For Window PRODUCT CODE: BRSB 02 For Door









www.berightbuild.com

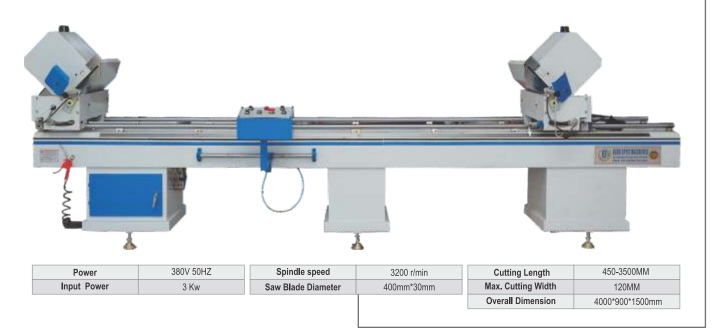
#### 1. DOUBLE HEAD CUTTING MACHINE

- Used for Cutting uPVC profile.
- Scale measurement and stand with roller attached.
- Use of three leg to avoid bending of machines from center.

#### SJ03-3500

- Working like feeding clamping are fully pneumatic controlled.
- Air gun.

- Movement of second head manually.
- Accuracy cutting, easy operation.



#### 2. DOUBLE HEAD CUTTING WITH DISPLAY

#### SJ04 - 3500

- Used for cutting uPVC profile with display.
- Scale measurement and stand with roller attached.
- Digital sensor measurement system (shows the measurement digitally).
- · Accuracy cutting, easy operation.

- Working like feeding clamping are fully pneumatic controlled.
- Air gun.
- Use of three leg to avoid bending of machines from center.
- Movement of second head manually.



Power	380V 50HZ	Spindle speed	3200 r/min	Cutting Length	450-3500MM
Input Power	3 Kw	Saw Blade Diameter	400mm*30mm	Max. Cutting Width	120MM
				Overall Dimension	4000*900*1500mm



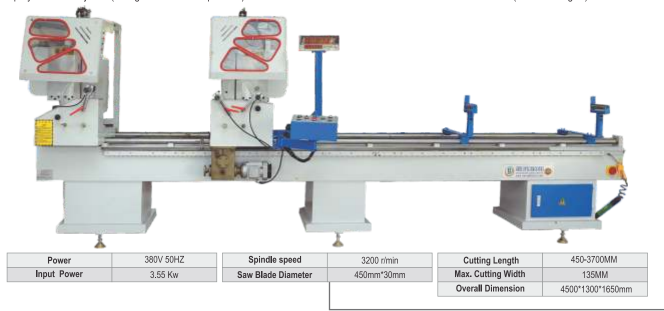


www.berightbuild.com

#### 3. DOUBLE HEAD ALUMINIUM CUM UPVC CUTTING MACHINE

#### SJ-06-3700

- Cutting of aluminium and uPVC is possible without changing blades.
- Pneumatically working safety cover.
- All working is pneumatically controlled like feeding, movement, clamping.
- Spray saw blade system (storage of water etc is possible).
- Movement of second head by pneumatic and motor operation (not manually).
- Digital sensor measurement system (shows the measurement digitally).
- Air gun.
- Scale measurement also in this machine (other than digital).



#### 4. DOUBLE HEAD CNC CUTTING MACHINE

#### LJZ2-450X3700A

- Used for cutting upvc and aluminium profile.
- Movement of second head fully automatic operation.
- Air gun.

- Cutting of aluminium and upvc is possible without changing blades.
- Automatic working safety cover.
- All working is fully automatically controlled like feeding, movement, clamping.



Power	380V 50HZ	Spindle speed	2800 r/min	Cutting Length	3700MM
Input Power	3.55 Kw	Saw Blade Diameter	450mm*30mm	Max. Cutting Width	135MM
				Overall Dimension	4500*1100*1400mm



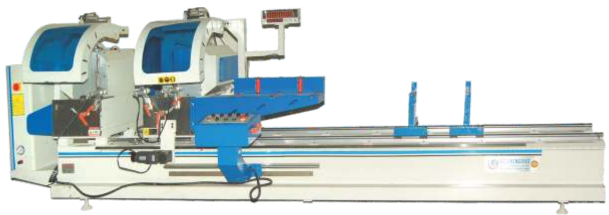


• Cutting of aluminium and uPVC is possible without changing blades.

www.berightbuild.com

#### 5. DOUBLE HEAD ALUMINIUM CUM UPVC CUTTING MACHINE LJZ6-500X3700

- Used for cutting uPVC and of aluminium profile.
- All working is pneumatically controlled like feeding, movement, clamping.
- Movement of second head by pneumatic and motor operation (not manually)
- Air gun,
- Safety cover & digital measurement system.
- Scale measurement also in this machine.



Power	380V 50HZ	Spindle speed	3200 r/min	Cutting Length	3700MM
Input Power	3.55 Kw	Saw Blade Diameter	500mm*30mm	Max. Cutting Width	160MM

#### 6. DOUBLE HEAD CNC CUTTING MACHINE

#### LJZ6-CNC-500X3700

- Used for cutting upvc and aluminium profile.
- Movement of second head fully automatic operation.
- Air gun.

- Cutting of aluminium and upvc is possible without changing blades.
  - Automatic working safety cover.
  - All working is fully automatically controlled like feeding, movement, clamping.



Power	380V 50HZ	Spindle speed	3200 r/min	Cutting Length	3700MM
Input Power	3.55 Kw	Saw Blade Diameter	500mm*30mm	Max. Cutting Width	160MM





www.berightbuild.com

#### 7. DOUBLE HEAD ALUMINIUM CUM UPVC CUTTING MACHINE

- Cutting of aluminium and uPVC is possible without changing blades.
- Pneumatically working safety cover.
- All working is pneumatically controlled like feeding, movement, clamping.
- Spray saw blade system (storage of water etc is possible).

#### IINE LJZ3-600X4300

- Movement of second head by pneumatic and motor operation (not manually).
- Digital sensor measurement system (shows the measurement digitally).
- Air gun.
- Scale measurement also in this machine (other than digital).



Power	380V 50HZ	Spindle speed	3200 r/min	Cutting Length	450-4300MM
Input Power	3.55 Kw	Saw Blade Diameter	600mm*30mm	Max. Cutting Width	210MM

#### 8. SINGLE HEAD ALUMINIUM CUTTING MACHINE

#### DJ06-450

- Cutting of aluminium and uPVC is possible without changing blades.
- Movement of second head by pneumatic and motor operation (not manually).
- Pneumatically working safety cover.
- Digital sensor measurement system (shows the measurement digitally).
- All working is pneumatically controlled like feeding, movement, clamping.
- Air gun.
- Spray saw blade system (storage of water etc is possible).
- Scale measurement also in this machine (other than digital).

Power	380V 50HZ
Input Power	1.5 Kw
Spindle speed	3200 r/min
Saw Blade Diameter	450mm*30mm
Max. Cutting Width	135MM







www.berightbuild.com

#### 9. V CUTTING MACHINE

- Used for cutting uPVc profile, V shaped grooves.
- Movement of blade is pneumatic operation.
- Measurement scale is attached.
- Pneumatic driving system.
- Easy operation, safety reliability.
- V cutting done for joining of mullion welding (v welding).

Power	380V 50HZ
Cutting Motor Power	2*0.75 Kw
Air Pressure	0.4-0.6 MPa
Air Consumption	80L/min
Motor Rotary Speed	3200r/min
Blade Diameter	230MM
Overall Dimension	1350*700*1350mm



#### 10. END MILLING MACHINE

- This machine can be used for uPVC & aluminium.
- Main purpose of this machine is doing milling for mechanical joints of mullion.
- Cutter into machine should be change as per the brand of profile using.
- Pneumatic clamping.
- Easy and simple operation.

'
nin







www.berightbuild.com

#### 11. AUTO END MILLING MACHINE

- This machine can be used for uPVC & aluminium.
- Main purpose of this machine is doing milling for mechanical joints of mullion.
- Cutter into machine should be change as per the brand of profile using.
- Pneumatic clamping.
- Easy and simple operation.
- Automatic operation for movement

Power Supply	380v 50Hz
Input Power	1.5 Kw
Spindle Speed	2800 r/min
Input Diameter of Cutter	30mm

#### LXD-200



#### 12. SINGLE HEAD WELDING MACHINE

- Used for welding corners and mullion of windows.
- PLC operated.
- Heating cooling time heating temperature can be adjust as profile requirement.
- Automatic operation.
- At a time single corner can be weld.

HJ01-120
----------



Power Supply	220V 50HZ	
Total Power	1.2 Kw	
Welding Height	20-120 mm	
Working Pressure	0.4-0.6 mpa	
Overall Dimension	960*900*1700mm	





www.berightbuild.com

#### 13. DOUBLE HEAD WELDING MACHINE

- Used for welding corners of windows and doors.
- PLC operated.
- At a time double corner can be weld.
- · Each head have the facility of L welding as well as V welding.

#### SHZ5-120 x 3500.2

- One head is fixed second head is movement as per cutted profile.
- Heating cooling time heating temperature can be adjust as profile requirement.
- Machine stand is attached with machine body (no need to buy separate).
- Automatic operation.



Power	220V 50HZ
Total Power	2.5 Kw

Welding Range	400mm-3500mm
Welding Height	20-120 mm

Working Pressure	0.4-0.6 mpa
Overall Dimension	4300*950*1650mm

#### 14. THREE HEAD WELDING MACHINE

#### SHZ5-120x 3500.3

- Used for welding corners of uPVC windows and doors with mullion welding.
- PLC operated.
- Automatic operation.
- Machine stand is attached with machine body (no need to buy separate).
- Each head have the facility of L welding as well as V welding.
- First head is fixed and other two head can movement as measurement requirement.
  - Heating cooling time heating temperature can be adjust as profile requirement.
  - In three head mainly first two heads use for corner welding and last head use for mullion welding.



Total Power 3.5 Kw Welding Height 20-120 mm Overall Dimension 4300*950*1650mm	Power	220V 50HZ	Welding Range	400mm-3500mm	Working Pressure	0.4-0.6 mpa
tioning resign	Total Power	3.5 Kw	Welding Height	20-120 mm	Overall Dimension	4300*950*1650mm





www.berightbuild.com

#### 15. FOUR HEAD WELDING MACHINE

#### SHZ5-120x4500.4

- Used for welding corners of uPVC windows and doors with mullion welding.
- Due to four heads it can be prepare two set of windows and doors at one time.
- Machine stand is attached with machine body (no need to buy separate).
- It can weld four corner at one time.
- Use of Four Leg to Avoid Bending of Machines From Center.
- Each head have the facility of L welding as well as V welding.



Welding Height

16. DOUBLE HEAD SEAMLESS WELDING MACHINE

4.5 Kw

#### WFH04-3500.2

20-120 mm

- Suitable for welding white, colour, laminated profile.
- Fully pneumatic and electric automatic operation.

Total Power

• Machine stand is attached with machine body (no need to buy separate).

• You can adjust heating temperature, cooling and heating time as your requirements.

L welding and v welding both is possible in each head.

Overall Dimension

- Welding and cleaning at single time.
- PLC controlled.

5300\*950\*1650mm

Seam or seamless both welding possible in this machine.





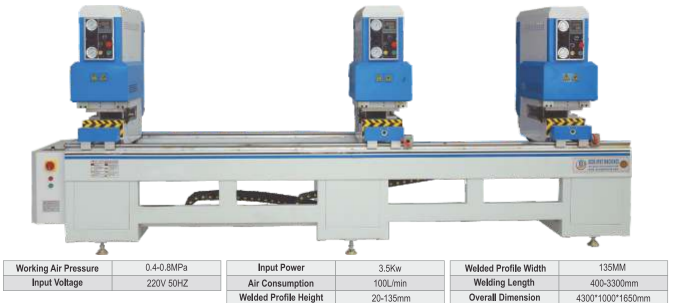


www.berightbuild.com

#### 17. THREE HEAD SEAMLESS WELDING MACHINE

#### WFH04-3500.3

- Suitable for welding white, colour, laminated profile.
- Fully pneumatic and electric automatic operation.
- Machine stand is attached with machine body (no need to buy separate).
- L welding and v welding both is possible in each head.
- Welding and cleaning at single time.
- PLC controlled.
- Seam or seamless both welding possible in this machine.
- You can adjust heating temperature, cooling and heating time as your requirements.



#### 18. FOUR HEAD SEAMLESS WELDING MACHINE

#### WFH04-4500.4

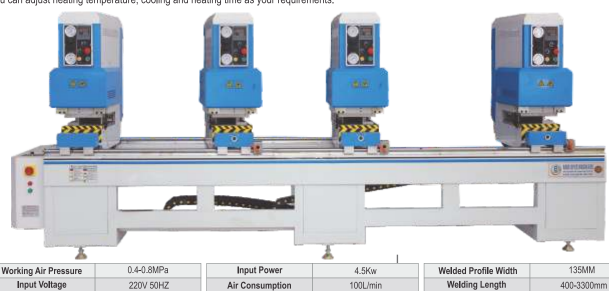
- Suitable for welding white, colour, laminated profile.
- Fully pneumatic and electric automatic operation.
- Machine stand is attached with machine body (no need to buy separate).
- L welding and v welding both is possible in each head.
- Welding and cleaning at single time.
- PLC controlled.

5300\*1000\*1650mm

• Seam or seamless both welding possible in this machine.

Overall Dimension

You can adjust heating temperature, cooling and heating time as your requirements.



20-135mm

Welded Profile Height





www.berightbuild.com

#### 19. LOCK HOLE CUM COPY ROUTING MACHINE

- Main usage is making slot for fixing hardwares.
- Used for processing for aluminium and upvc doors and windows.
- Top head used for copy routing (cylinder hole, touch & Pop up handle etc).
- Bottom head is used for triple drilling (to fix handle hole & espags in upvc windows & doors,
- Pneumatic clamping.
- With features of compact structure.

Power Supply	380V 50HZ
Total Power	1.85kw
Diameter of Milling Cutters	5/8mm
Working Pressure	0.4-0.6mpa
Contour Dimension	1000*1130*1500



#### 20. HEAVY ALUMINIUM LOCKHOLE CUM ROUTING MACHINE

- Main usage is making slot for fixing hardwares.
- Used for processing for aluminium and upvc doors and windows.
- Top head used for copy routing (cylinder hole, touch & Pop up handle etc).
- Bottom head is used for triple drilling (to fix handle hole & espags in upvc windows & doors.
- Pneumatic clamping.
- With features of compact structure.
- It can use for heavy aluminium profiles

Power Supply	380V 50HZ
Total Power	2.2kw
Diameter of Milling Cutters	5/8mm
Working Pressure	0.4-0.6mpa
Contour Dimension	1000*1130*1500







www.berightbuild.com

#### 21. BEAD CUTTING MACHINE

- Used for cutting uPVC profile glazing beads.
- It can cutting two glazing beads at a time.
- This machine cutting is fixed horizontally.
- Clampinng of profile is simple and cutting movement is stable.
- Cutting blade in this machine and measurement scale also with stand attached.
- It can cut two pcs. of beads at a time.

Power Supply	380V 50HZ
Total Power	2*0.75 Kw
T Motor Rotary Speed	2800r/min
Motor Rotary Speed	80L/min
Working Pressure	0.4-0.6mpa
Processing Range (L)	320-1800mm
Number of Cutters	4
Diameter of Cutters	220 & 135mm
Overall Dimension	1350*700*1350mm



#### 22. WATERSLOT MILLING MACHINE

- Used for processing various water grooves (making passage for water to flow out).
- The upper can be adjusted forward, backward, upward and downward.
- In one time clamping upper and horizontal directions.
- During working the heads can move individually or jointly.
- It can be freely selected, and easy for operation.

220V 50HZ
1.14 Kw
0.5-0.8mpa
4mm-5mm
30mm-60mm
60mm
80L
2100*860*1500mm







JQK05/04/03-120

# uPVC Windows & Door Making Machines

www.berightbuild.com

#### 23. CNC CORNER CLEANING MACHINE

- Used for cleaning angle seam of upvc doors and windows.
- It can clean top, bottom, inner or outer of uPVC doors and windows depends as you select the cutter.
- It is one set of mechanical, electrical, pneumatic and CNC technologies.
- Fully automatic operation.
- Programmed for each profile as per the size of it.
- It is one se of mechanical, electrical pueumatic and cnc technology.

Power Supply	380V 50HZ
Cutting Motor Power	1.1 Kw
Principal Axis Rotate Speed	2800r/min
Processing Profile Height	30mm-125mm
Processing Profile Width	30mm-120mm
Overall Dimension	1600*1285*1370mm

#### 24. V CORNER CLEANING MACHINE

- Used for cleaning V corner welding lines of uPVC doors and windows.
- It can clean the upper and lower welding lines.
- It is equipped 2 different shaped cutters.
- Fully pneumatic driving system.
- No need of power, fully work with air.

Processing Profile Height	40mm-120mm
Processing Profile Width	40mm-120mm
Overall Dimension	930*690*1300mm







www.berightbuild.com

#### 25. CORNER CLEANING MACHINE

- Used for cleaning corner welding lines of upvc doors and windows.
- It can clean the upper and lower welding lines.
- It is equipped 2 different shaped cutters.
- Fully pneumatic driving system.

Processing Profile Height
Processing Profile Width

Overall Dimension

• No need of power, fully work with air.



#### 26. INTERLOCK DOUBLE SIDE MILLING MACHINE

25mm-120mm

25mm-120mm

1600\*1285\*1370mm

SF03-130

- Used for milling of interlock for upvc profile.
- At a time two pcs can do milling.
- Motor operated.

Power Supply	380 v 50hz
Power Total	2800r/min
Spindle Speed	930*690*1300mm







www.berightbuild.com

#### 27. PUNCHING MACHINE FOR ALUMINUM

#### LC-30B

- Used for holes, groves or bores punches in aluminum profile.
- Machine controlled by pneumatic pedals.



#### 28. CORNER CRIMPING MACHINE FOR ALUMINUM

#### I M-120

- Used for joining the corners of two aluminum profiles.
- Joining of two aluminum profiles with a wedge.
- Placed inside (Clit) by applying pressure.

Power Supply	380 v 50hz
Total Power	1.5 Kw
Overall Dimension	1100*1000*1210mm







# Manual uPVC Portable Machines www.berightbuild.com











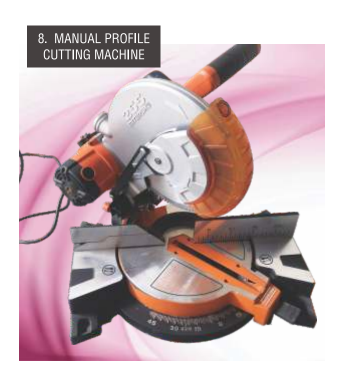
# Manual uPVC Portable Machines www.berightbuild.com





















**PNEUMATICSPRING** 

HEATING PLATE



**IDENTER** 



JOINT



SOLENOID VALVE



PLC



PRESSURE CONTROLLER



FRL UNIT



THERMOCOUPLE



HANDLE VALVE



TEMPERATURE CONTROLLER













**SWITCHES** 



WELDING PAPER



**CYLINDER** 



BIT AND CUTTER



ON OFF SWITCH





An ISO 9001:2015 Certified Co.

#### Delhi (NCR) Address:

Plot No. 95, Sector 7, IMT Manesar, Gurugram - 122050, Haryana,

#### Rajasthan Address:

Plot No. H1-101, EPIP RIICO Industrial Area, Neemrana, Distt, Alwar, Rajasthan-301705

#### Bihar Address:

Khasra No. 912, Viruvachak Ranipur , Jhauganj, Patna - 800008, Bihar

#### Coimbatore Address:

Door No.: 2/143(7), Sellappampalayam Kaniyur Village Sulur Taluk, Coimbatore, Tamil Nadu - 641659

#### Hyderabad Address:

G.P. Nanadigama Mandal, Shadnagar, Nandigam, Rangareddy, Telangana-509228

#### Bengaluru Address:

Site Bearing No. 10, Khatha No-44/8/1/2/10, Thymagondlu Hobi, Nelamangala Taluk, Lakshmanapura, Bengalure Rural, Karnataka-562135

#### Phone:

+91-98993 32825 +91-8527080117 +91-124-4833117 +91-1494-294625

#### Email:

brightbuildsolutions@gmail.com info@berightbuild.com

#### Website:

www.berightbuild.com www.berightbuildsolution.co.in









