



Right Angle Gearbox | Hollow and Solid shafts output

SMD Right Angle Gearbox is used in PCB flip machine. PCB is a Printed Circuit Board it used to connect electronic components using conductive pathways. While mounting electronic mounting the board needs to be flipped the right angle gearbox helps to rotate the board in 360 degree angle with accurate positioning. To know more about us please visit our website www.smdgearbox.com or you can mail us on sales@smdgearbox.com. You can call us on - +886(09)67388376 / +91-7030669818

The graphic features a light blue background with faint gear patterns. At the top center, the text "SMD" is written in large, bold, red letters, with "BRILLIANTLY AGILE!" in smaller blue letters below it. On the left, a grey box contains the text "PCB Flip Machine". Below this, a technical diagram shows a horizontal arm with a gearbox at the end. Dimensions "820" and "410" are indicated. A red circle highlights a specific gearbox model. To the right, a 3D isometric view of a green PCB is shown. At the bottom left, the text "right angle gearbox" is written next to a small image of a gearbox. The website address www.smdgearbox.com is displayed in blue at the bottom center.

PCB Flip Machine

Load(including ration) 180 kg

820

410

right angle gearbox

www.smdgearbox.com