

Product Brochure For W619NZ

Planer Jointer - PT-6

150mm Width Capacity
8mm Rebate Capacity



On Sale

Ex GST	Inc GST
\$1,000.00	\$1,150.00
\$821.74	\$945.00

ORDER CODE:	W619NZ
MODEL:	PT-6
Width Capacity (mm / inch):	150 / 6
Maximum Depth of Cut (mm):	3
Table Length (mm):	1170
Length of Infeed Table (mm):	560
Length of Outfeed Table (mm):	568
Rebate (mm):	8
Fence Length x Height (mm):	740 x 98
Blade Cutter (Type):	HSS
Blade Quantity (No.):	3
Cutter Block Diameter (mm):	57.15
Cutter Block Speed (rpm):	4300
Dust Port Diameter (mm):	100
Motor Power (kW / hp):	0.75 / 1
Voltage / Amperage (V / amp):	240 / 10
Floor Space (W x D x H) (mm):	1180 x 630 x 1030
Nett Weight (kg):	105



Description

The PT-6 Planer is quite rugged in construction and weighing in at 105kg. It has independently fully adjustable cast iron tables, 3 x HSS cutter blades rotating at 4300rpm and powered by 1hp 240V motor that is driving the 150mm wide cutter head. A very popular choice & well known amongst the entry level to more serious joinery workshops.

This surface planer is constructed largely of cast iron and is mounted on a fabricated sheet metal frame stand which also houses the motor and the switchgear. The planer cutter blades are fully protected across its whole width by a strong steel guard that is adjustable for additional safety. The infeed and outfeed tables are 1170mm in total length and are both independently adjustable for height, which not only makes for quick adjustment of the blade height relative to the table but allows for quick set up to produce rebates up to 8mm deep. There is also a quick stop system on the infeed table to allow repeat depth settings to be made quickly.

The side fence, which is a heavy cast iron unit with a ground surface, is held by a robust cast iron bracket. This is clamped to the table by a substantial hand lever and slides smoothly across the bed guided by a rail. The fence is fully adjustable for angles between 45°, 90° and 135°. Waste extraction is from the side rear of the machine via a 100mm outlet port that is fixed to the stand and should be connected to a suitable dust extractor.

Setting the three HSS blades into the cutting block is easy & accurate with the included blade setting gauge device, ensuring that all blades are accurately set in identical position for a smooth finish.

Features

- 150mm width capacity
- 3 x HSS blade cutter head
- 1170mm cast iron table
- 8mm rebating capacity
- Rigid quick action tilting fence to 45° with adjustable stops
- Magnetic safety switch with raised emergency stop button
- Quick action lever enables height adjustment for infeed table
- Adjustable in & out feed tables
- Adjustable cutter guard
- Ø100mm dust chute
- Sturdy & stable stand
- 0.75kW / 1hp 240V motor

Includes

- Blade Setting Gauge

Product Brochure For W619NZ

- Material Push Paddles

Specific Features



Left View



Rear Left View



Rear Right View



Top View



Bottom View



Rear Bottom View



Fence Adjustments



Fence Slide



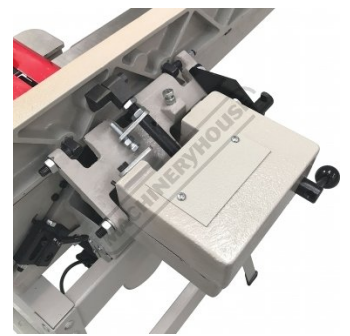
Fence Slide Side View



Tilting Fence to 45 Degrees



Fence at 90 Degrees



Fence Tilt Mechanism



Dust Chute



Cutter Guard



Adjustable Slide Out Cutter Guard



3 Blade Cutter Head

Product Brochure For W619NZ



Switch



In Feed Adjustable Height Table Handle



In Feed Table Height Adjustment



Infeed Table Height Adjustment Scale



Out Feed Left Table Height Adjustment



Included Accessories

Recommended Accessories

3TC1010
KNIFE SET 3 150 X 18.5MM

W309
Safety Push Blocks & Stick Set

W761
Spiral Cutter Head with Carbide Inserts

W332
Dust Collector



Product Brochure For W619NZ

W394
Dust Collector



W344
Wood Dust Accessory Kit



W334
Dust Hose Reducer



W333
Dust Hose Reducer



W335
Blast Gate



W336
Dust Hose Elbow - 90 Degree



W337
Dust Hose Y Adaptor



W338
Dust Hose Universal Dust Hood



W339
Dust Hose Floor Sweeper Attachment



W340
Dust Hose Clamp



W930
Mobile Base



W931
Mobile Base - Heavy Duty



Product Brochure For W619NZ

W343
Roller Stand



W343A
Roller Stand



W3434
Roller Stand



W952
Wood Band Saw

