



 Double Insulation

304 mm (12") Planer Model 2012NB

Automatic Thickness Planer

Up to 304 mm (12") Wide, From 3 mm (1/8")
to 155 mm (6-3/32") Thick.



Compact and lightweight (27kg. / 59 lbs.),
but heavy-duty automatic thickness planer

NEW

Double Insulation
304 mm (12") Planer Model 2012NB
Up to 304 mm (12") Wide, From 3 mm (1/8") to 100 mm (4-3/32") Thick

- Compact and light weight (27 kg / 59 lbs.) automatic thickness planer for easier transport.
- Cutterhead powered by powerful 1,650W but the lowest noise motor (83 dB) raises and lowers on four columns for stability.
- Unique feeding mechanism assures smoother finish with minimal snipe on stock.
- Double insulated automatic thickness planer with indicator lamp ready to operate
- Depth stop can be set in any positions from 3 mm (1/8") to 100 mm (4") for desired thickness of stock.
- Large support table
- Detachable tool box for standard equipment

Smoother finish minimizing snipe with uniquely designed feeding mechanism

Dust hood (optional) mounts to rear of planer to be connected to dust collector

Carrying handle for easier transport

Detachable tool-box for standard equipment

Depth stop can be set in any positions from 3 mm (1/8") to 100 mm (4") for desired thickness

Large support table

Powerful but the lowest noise motor 83 dB at no load

SPECIFICATIONS

Max planing width	304 mm (12")	Overall dimension (D x W x H)	771 mm x 483 mm x 401 mm (30-3/8" x 19" x 15-13/16")
Max planing depth	0 ~ 3.0 mm (1/8")	Net weight	27 kg (59.5 lbs)
Material thickness	3 mm ~ 155 mm (1/8" ~ 6-3/32")	Power supply cord	2.5 m (8.2 ft)
Continuous rating input	1,650 W		

STANDARD EQUIPMENT

	Part No.
Magnetic holder	762014-4
Socket wrench 9	782203-5
Hex. wrench	783208-8
Key	415715-0



Detachable tool-box for standard equipment

OPTIONAL ACCESSORIES

• Planer Stand

Part No. STEX122383
 Overall dimension
 L: 442 mm (17-3/8")
 W: 271 mm (10-5/8")
 H: 450 mm (17-3/4")



• Hood Set

Part No. 193036-7
 Outer dia. 76 mm



• Planer Blade 306

(Disposable)
 Part No. 793346-8



OVERALL DIMENTION



