

Product Brochure For W763

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

4

40

Inc GST

SHC8-40 - Spiral Cutter Head with Carbide Inserts

4 x Spirals with 40 Carbide Inserts Suits PT-200H Planer



\$540.00	\$594.00	
ORDER CODE:		W763
Model:		SHC8-40
Suits Planer:		PT-200H
Cutting Head Length (mm):		205
Suits Cutter Head Diameter (mm):		Ø78

Ex GST

Number of Spirals (No.): Number of Carbide Inserts (No.):





Description

The SCH8-40 spiral cutting head includes 40 pre loaded carbide inserts ready to install into your planer. This type of cutter head is designed to greatly reduce the cutting resistance that occurs under full load. Another notable advantage of installing a spiral cutter head to your machine is that it generally requires less horsepower of your motor to cut and therefore increasing motor life.

These spiral cutter heads are capable of cutting knotty wood, stringy wood and hardwood. If one insert edge is damaged you can rotate it to another edge as each insert has four cutting edges. The spiral cutter head generally produces smaller wood shavings/chips and much quieter cutting action compared to the conventional HSS cutters.

Features

- Retro fits to selected Hafco planers
- A x spiral head with carbide inserts
 Heads are pre-loaded with 40 carbide inserts
 Cutter head capable of rebating

Includes

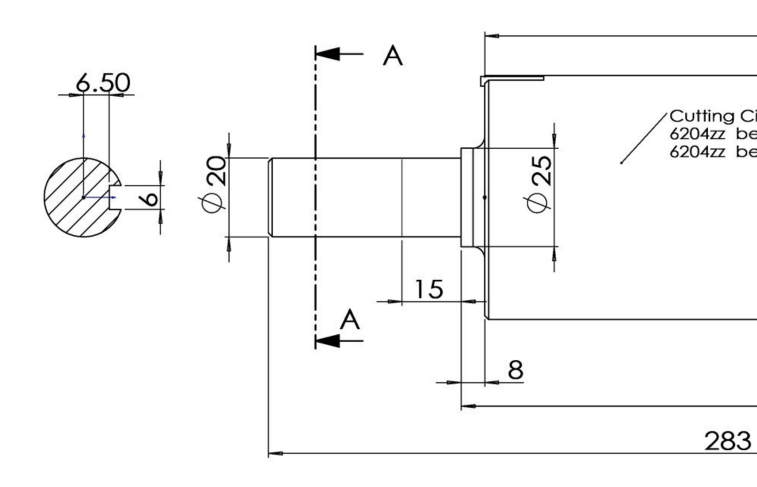
- 5 x additional carbide inserts
- 5 x additional insert screws
- 2 x sealed Japanese bearings
- 2 x torque keys



Product Brochure For W763

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au



Specific Features





Product Brochure For W763

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Recommended Accessories

W765 W629

Carbide Inserts for Spiral Cutter Heads

Planer Jointer

