

MAIN FEATURES OF ASADA THREADERS

Pipe Tools

A. Spindle Support

The spindle is supported by sealed ball bearings ensuring correct alignment and continuing accuracy.

B. Hammer Chuck

The jaw body is wide and durable allowing for great load capacity. The non-slip impact jaws provide for a positive grip and accurate centering.

C. Efficient Cutter

The special design is easy to use. Every cut is clean and square.

D. Automatic Die-Head

The self opening system ensures high quality threads time after time. The standard taper is 1/16". Adjustment screws allow for different thread depth and length of thread.

E. Sharp Reamer

Made of hardened steel, the three cutting edges are perfect for deburring and chamfering of the inside edge.

F. Guide Bar

The surface is ground to a very fine finish. Wear resistant.

G. Strong Carriage

Precision machined to tight tolerances. Produces high quality threads every time.

H. Rugged Frame

High quality casting and one piece design provide stability to the entire

I. Cutting Oil Pump

The high capacity gear pump operates at low rpm for a long life. The rate of flow is adjustable.



J. Gear Box

The precision machining and closely controlled heat treatment is the reason that the threader is so rugged and runs smoothly.



K. Electric Motor

Class F insulation grade, of the motor allows for continuous operation and constant output. Machines are ESA approved for Canada

Manufactured by Asada Corporation, Nagoya, Japan.

Over 60 years experience in producing and selling quality threading machines and threading dies.