



Seattle / Portland / Salt Lake City / Spokane

800-222-3152 Fax: 509-922-2260

E-mail: info@artools.com

AR Tools & Machinery, Inc.

WEB Page
www.artools.com

Corporate Office

12009 E. Empire Ave
Spokane, WA 99206



9400

Infinitely Variable Speed Drill Press

Features

- Variable speed from 0 to 1200 rpm
- Adjust speeds while operating in the material
- High torque at low rpm speeds
- **Instantaneous reversing for tapping**
 - Tapping head is not needed
 - Machine tap goes into ball bearing chuck
 - Can tap either left or right handed threads
- Drill head and table rotate 360° around column
- Smooth operating table raiser
- Fully enclosed spindle
- Quill lock and depth control
- Same ball bearing chuck holds both drill and tap



Optional Round Table

Investment: \$2,495.00

F.O.B. Verona, WI

Speed control

- Continuous speed adjustment while in operation
- Instantaneous reversing for tapping
- **One turn on knob for adjusting speed (0 to 1200 rpm)**

Optional Power Down Feed: \$500

BIG, 3/4" Drill Chuck & MT3 Adapter: \$125

(p/n # 4649)

4" Drill Vise: \$175

(p/n # 8137)



AR Tools & Machinery, Inc.

Seattle / Portland / Salt Lake City / Spokane

800-222-3152 Fax: 509-922-2260
E-mail: info@artools.com

WEB Page
www.artools.com

Corporate Office

12009 E. Empire Ave
Spokane, WA 99206

SPECIFICATIONS	Ellis 9400 Drill Press
Motor	2 HP A.C. single phase-choose 110/220
Control box	<ul style="list-style-type: none"> ▪ Infinitely variable speed with a turn of the dial ▪ Instantaneous electronic reversing ▪ Full torque at low speeds ▪ All solid state circuitry ▪ Continuous speed adjustment while in operation
Spindle speeds	0 - 1200 RPM
Drills to center	18 1/8"
Drilling capacity	steel 1 1/16" cast iron 1 1/4"
Tapping capacity	3/4"
Morse taper	No. 3
Quill diameter	3"
Column diameter	4"
Spindle travel	5 3/8"
Spindle to table (max.)	27 1/4"
Spindle to base	46 1/4"
Shipping weight	675 lbs
Table	production type: t- slotted 15 7/8" X 17 7/8" 2 Slots for 1/2" t-bolts ground working surface coolant trough
Base	t- slotted 16 3/8" x 26 5/8" 2 slots for 1/2" t-bolts ground working surface
Size	height 69 1/2" width 20" depth 29"
Options	power down feed ball bearing chuck drill press vise round table