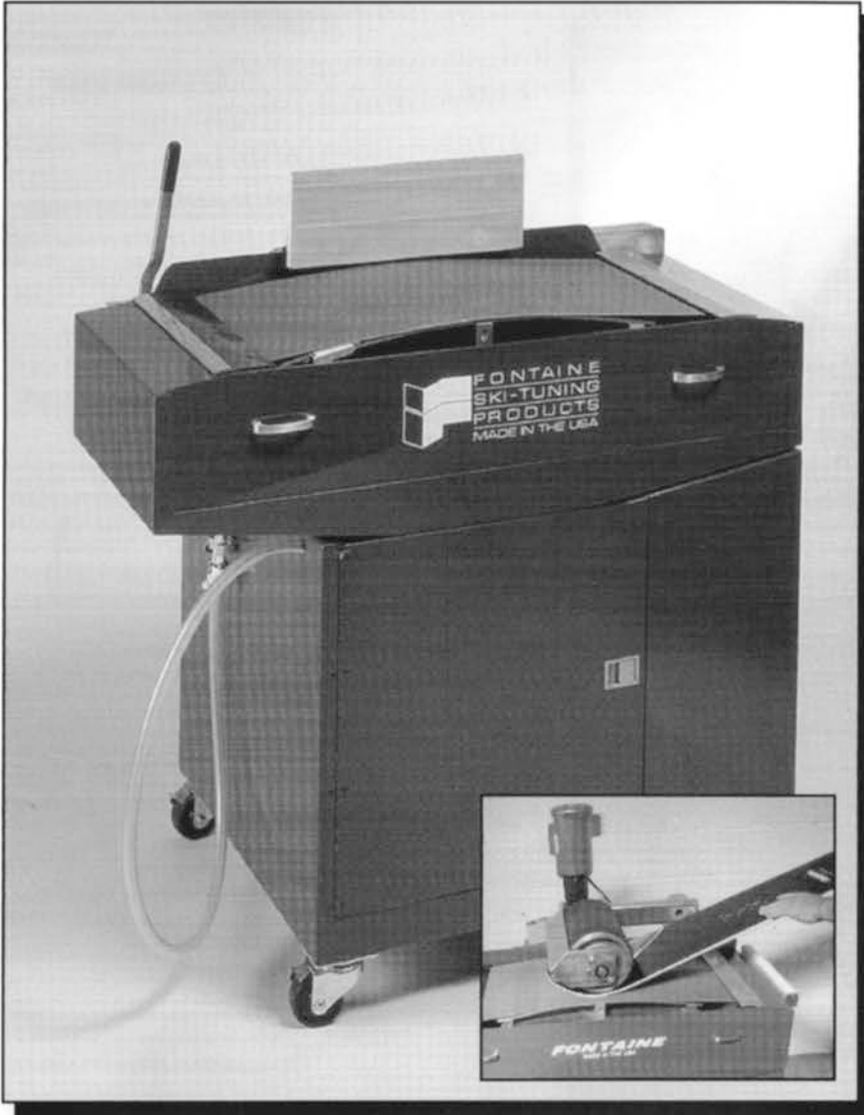


FONTAINE  
TUNING  
PRODUCTS

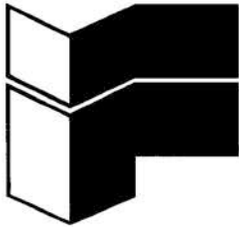


### Fontaine Snowboard Machine

- Complete base grinding and side edge grinding capability in one compact machine. 24" x 42" Footprint.
- Base edge beveling capability included with one degree beveling plate.
- Industrial quality motor with Poly Chain drive system. Power requirements: 230 volt, 30 amp, single phase.
- Quick release belt design for easy belt changing.
- Your choice of platen grinding surface, or rubber contact wheel grinding surface.
- Extra high coolant flow with 20.8 gallon per minute pump.
- Self contained, easy change water system with external spray nozzle for clean-up.
- Outboard bearings on both drive and idler wheels allow extremely precise belt tracking.
- Industrial quality powder coated finish and metal plating to resist rust.
- Power feed option available.
- Air platen option available that will conform to inconsistent base profiles for a smooth finish grind.
- Made in the U.S.A.**

# Precision Tuning

Fontaine tuning has designed a snowboard grinder that has the quality and simplicity that has made Fontaine the leading U.S. manufacturer of tuning machines for 18 years. This machine will enable the shop to grind the snowboard or ski base quickly and effectively on both a platen grinding surface or a rubber contact wheel. The machine also has a Polyethylene coated edge guide system for complete side edge grinding and base edge beveling capability.



FONTAINE  
TUNING  
PRODUCTS



## Features

- 10" diameter, 40 durometer contact wheel
- 7.5 H.P. 3 phase motor
- Belt surface speed from 4000 to 5560 ft/min
- High volume belt cleaning coolant system
- Poly chain drive
- Outboard bearings on idler and contact wheel
- Made in the U.S.A.**

## Dimensions

Footprint- 25½" - 42"  
Height- 54"  
Weight- 650 lbs.

## Power Requirements

230 volt 3 phase  
optional 230 volt single phase

Belt Size- 14" x 86½"  
Coolant Flow- 900 GPH  
Coolant capacity- 10 gal.

# 1400 Production

The 1400 Production snowboard grinder is based upon our proven heavy duty model 1400. The new production grinder uses a 10" diameter contact wheel and a heavy duty power feed system. All bearings, motors, and components are of the highest quality for problem free production grinding. We back the 1400-P with a 2000 hour parts replacement warranty.