

LOW VOLUME FIN MILL

The GEFIT Livernois Engineering BW200 model fin mill is a heavy-duty, basic technology fin mill suitable for producing high quality fin at low production rates. The BW200 uses the same high quality form roll technology as all GEFIT Livernois fin mills. Any operator can easily perform operation and changeover of the BW200 fin mill.



GENERAL CAPABILITIES OF THE BW200 FIN MILL

Material:	Aluminum
Material Thickness:	0.040mm - 0.076mm (.0015" to .003")
Cut-Off Rate:	35 Cuts/Minute Max.
Input Feed Rate:	90 Meters/Minute (300 ft / Min)
Reel stand Capacity:	Single Coil, Standard: 227 Kg. (500 Lb.)
	101.6mm Max. Width (4.00" Width), 1,828mm Max OD (72" Max OD)

GEFIT Livernois Engineering LLC

25315 Kean Street, Dearborn, MI 48124
Tel. (313) 278-0200, Fax (313) 278-5992, www.livernois.com



BW200 Fin Mill Features

Cabinet Base w/ Leveling Points
Single Coil Powered Reelstand
Coil Payoff Control System
Drip Oil Stock Lubrication System
Pneumatic Tensioner
Heavy Duty Form Roll Headstand
Form Roll Air Blow Off

Form Roll Wrap-up Detection System
Precision Tunnel Assembly
Spring Pressure Density Control System
Electronic Convolution Count Length
Control
Guillotine Cut-off
Variable Speed DC Motor Drive



Standard Steel Form Roll Tooling





GEFIT Livernois Engineering LLC

25315 Kean Street, Dearborn, MI 48124
Tel. (313) 278-0200, Fax (313) 278-5992, www.livernois.com