American Inseam Trimming Machine

Model GIT-D



Greater production potential

Smoother performance

Improved safety

Improved exhaust

Quieter Operations

Variable speed control

Adjustable head height

Optional equipment: parts to fit for upper trimming operation

The important operation of trimming excess upper, lining, box toe and insole rib down close to the inseam of Goodyear Welt Shoes has been made faster, safer and quieter. Time and production tested mechanisms have been combined with modern-day technology to produce a machine to meet today's demands.

The speed of the knife and the machine feed have been increased to provide the opportunity for more shoes to be trimmed at a faster rate.

The machine is provided with a variable speed control which allows simple change of the feed wheel and cutter speed to accommodate the operator experience level as well as the type shoe being trimmed.

Safety switches have been added which stop the drive motor instantly if certain machine guards are opened, making for a safer operation.



100 Cummings Center, Suite 140A Beverly, MA 01915 U.S.A. tel: 978-524-0168, fax: 978-524-4805 Email: info@asmc-us.com Website: www.asmc-us.com







The need for opening the knife guard to clear obstructions is reduced greatly by the addition of an improved exhaust system which operates more efficiently and quieter. A separate container is provided for the collection of the scrap material. This container can be placed to the left, the right or behind the machine, depending on the space requirements.

A separate motor drives the oscillating knife sharpening mechanism and can be activated on command. Machine control switches and adjustments have been located conveniently with attention given to ease of access. The machine is easily adjusted up or down so as to accommodate the height of the operator.

The features listed above combined with time proven and time tested principles provide a smoother, quieter, safer, and higher performance machine.

Specifications:

Machine Dimensions				
Height	68"	172.5 cm		
Width	28.5"	72.5 cm		
Depth	28.5"	72.5 cm		
Net Weight	800 lbs.	363 Kg		

Exhaust System Dimensions					
Height	52"	132 cm			
Width	20"	50 cm			
Depth	26"	66 cm			
Net Weight	100 lbs.	45 Kg			

Motors					
	Cutter & Feed	Cutter Grinder	Exhaust System		
Power	1.5 hp (1.1 kW)	0.5 hp (0.3 kW)	0.5 hp (0.3 kW)		
Frequency	60 cycle	60 cycle	60 cycle		
Voltage	200 • 230 • 460	200 • 230 • 460	200 • 230 • 460		
Amperage	6.0 • 5.2 • 2.6	2.3 • 2.0 • 1.0	2.3 • 2.0 • 1.0		
Frequency	50 cycle	50 cycle	50 cycle		
Voltage	220 • 380	220 • 380	220 • 380		
Amperage	4.2 • 2.5	2.6 • 1.5	2.6 • 1.5		



100 Cummings Center, Suite 140A Beverly, MA 01915 U.S.A. tel: 978-524-0168, fax: 978-524-4805 Email: info@asmc-us.com Website: www.asmc-us.com





