20 STANDARD

The 20 Standard Pittsburgh machine is ideal for small to medium sized shops looking for a freestanding Pittsburgh machine with 20 Ga. capacity. The unique Flagler design features 3 separate piece shaft design (roll, shaft, gear) unlike the competitive machines that utilize one piece construction which results in higher repair costs. This machine features auxiliary shafts for optional tooling as well as an optional flanging attachment.



SPECIFICATIONS

Capacity: 20 Ga.

Speed: 23 fpm

Depth of Pocket: 5/16" - uses approximately I" of material

Extended Shafts: For 1 set of Auxiliary Tooling

Motor: 3/4 HP 115/1/60/1800 RPM

Dimensions: 36" long, 16-1/2" wide, 37" high

Shipping Weight: 320 lbs.

AUXILIARY TOOLING AVAILABLE

(All are 20 Ga. Capacity unless noted)

3/8" Double Seam Rolls

I I/8" Drive Cleat Rolls

3/8" Right Angle Flange Rolls

20 HIGH SPEED

The 20 High Speed machine outperforms and outlasts the competition. This machine utilizes the same construction as the Flagler 16 Ga. Heavy Duty. Other manufacturers simply "beef up" their 20 Ga. Pittsburgh and run at 75 fpm. The strength of the Flagler 20 High Speed Pittsburgh allows the user to run at 100 fpm for years of high production. The unique Flagler design features 3 separate piece shaft design (roll, shaft, gear) unlike the competitive machines that utilize one piece construction which results in higher repair costs.



SPECIFICATIONS

Capacity: 20 Ga.

Speed: 100 fpm

Depth of Pocket: 5/16" - uses approximately I" of material

Extended Shafts: For I set of Auxiliary Tooling

Motor: 3 HP 230/460/3/60/1800 RPM

Dimensions: 60" long, 30" wide, 42" high

Shipping Weight: 500 pounds

AUXILIARY TOOLING AVAILABLE

(All are 20 Ga. Capacity unless noted)

3/8" Double Seam Rolls

I I/8" Drive Cleat Rolls

3/8" Right Angle Flange Rolls

Machine comes standard with extended shafts for auxiliary tooling. Also you can select to add the optional short parts feeder to run parts down to 6" long. The 20 High Speed Pittsburgh is a 6 station machine. You can upgrade to a 20 HS7, a 7 station machine to be able to utilize more sets of auxiliary tooling.

