

**Flagler HYC-30 Hybrid Electric/Pneumatic
Cleatfolder Machine #34-200-H**

Turns a 7/16" cleat on 20ga material up to 30" width

The Flagler hybrid cleatfolder takes advantage of the best parts of the electric and the best parts of the pneumatic models. The clamping table is pneumatic: This gives a stronger holding power when clamping the metal. The bending process is done mechanically with a motor like the electric models which means it still has the speed of the electric.



**Flagler HYC-30 Hybrid Electric/Pneumatic
Cleatfolder**

Specifications

HYC-30

Cleat edge	7/16" - 1/2" (20 ga. max),
Cycle Time	1.7 second
Max Forming Width	30" wide
Design	Open Throat
Bending Motor	2 HP 230/3/60 gearmotor w/ overload shear pin
Clamping Table	Pneumatic 90 psi
Standard Equipment includes ...	Guarded Safety Foot Switch, Large Feed/Side Tables, Armor Plated Back-gauge Inserts. Hardened Bending Bar
Control	Micro PLC
Dimensions	27"W x 59"L x 46"H
Weight	1,050 lbs.

*Also available as a 36" (Model HYC-36)