

# Machinery Specifications- KFS-1622E

#### **Overview**

The KFS-1622E FRAMEMAKER® showcases Knudson's multi-profile/multi-thickness capabilities in a structural stud and track former. Tailored to residential and multi-family component sizes, the KFS-1622E forms C-Channel (stud) and U-Channel (track) light-gauge steel framing profiles for residential and light commercial wall, floor, and truss construction.

### **Profile Specifications**

KFS-1622E forms the following stud/track profiles:

- Stud/Track Web Sizes: 3.50, 3.63, 4.00, 5.50, 6.00, 8.00-in
- Stud Flange Sizes: 1.63, 2.00, 2.50-in
- Track Flange Sizes: 0.75-in (min) to 2.50-in (max)
- Oversized (standard) Track Profiles
- Profile Depth (max): 2.50-in
- Mechanical Change-Over profile size and material thickness

# **Material Specifications**

The KFS-1622E can successfully form the following materials.

- Material Thickness: 0.027 to 0.060-in (22 to 16 Ga)
- Material Strength: Grade 50 up to 65-ksi Yield Strength
- Material Finish: Galvanized (up to G120), Painted, Bare
- Strip Width (min): 2.00 in
- Strip Width (max): 14.00 in

#### **Production Rates**



# **Production Speeds:**

- Running Line Speed: 120 feet per minute (max)

- Average Stud Production Rate (Actual Throughput): 50-ft/min

- Average Track Production Rate (Actual Throughput): 35-ft/min

# **Mechanical Specifications**

**Overall Dimensions** 

- Length: 192 in (16 ft)

- Width: 36.00 in

- Height: 66.00 in (including safety covers)

- Weight: 4,200 lbs

# **Roll-Forming Specifications**

Roll Forming Details:

- 10 roll forming stations
- 1 Adjustment Stations
- 1 Pull-Out Station
- Exit-End Cut-Off
- Pass Line Height: 41.00 in
- Stop-to-Cut System

# **In-Line Tool Specifications**

The KFS-1622E may be customized with a selection of in-line punch tools:

- A library of over 40 punched feature configurations
- Standard and Custom features available



# **Electrical Specifications**

# **Electrical Options:**

- 460 VAC / 60 Hz / 3 Ph 48 Amps Full System Load
- 230 VAC / 60 Hz / 3 Ph 97 Amps Full System Load

#### **Control Systems Specifications**

**Control System Options:** 

- Beck Automation SII Multi-Press Controller
- Stop-to-Cut/Punch Control Type
- Servo-Feed, Closed Loop Control

# **Drive System Specifications**

Drive Specifications:

- Running Line Speed: 120 feet per minute (max)
- 11 KW Servo Motor Drive
- Sprocket and Roller Chain Power Transfer Power Take-Off and Station-to-Station
- Spur Gear Power Transfer Bottom to Top

# **Hydraulic Power System Specifications**

Hydraulic Power Specifications (punch tool operation/actuation):

- 7.5 HP Electric Motor
- Axial Piston Variable Displacement Pump (Pressure Compensated System)
- 5.5 GPM @ 2,000-psi
- 4-Way, 2-Position Valves for Tool Actuation

# **Environmental Specifications**



#### Ambient Air Temperature

- +41° to +131° Fahrenheit (+5° to +55° Celsius)
- Up to 24 hours at 122° Fahrenheit (50° Celsius)

#### **Humidity Range**

- No Restrictions

# Altitude Range

- No Restrictions

# Vibration Shock and Bump

- Minimal vehicular transport on maintained roads
- Off-road transportation not recommended

# Transportation and Storage

- -13° to +131° Fahrenheit (-25° to +55° Celsius)
- Up to 24 hours at +158° Fahrenheit (+70° Celsius)

#### **Explosive Atmosphere**

- Should not be operated in any kind of explosive atmosphere

#### Airborne Noise Emissions

- Equivalent continuous A-weighted sound pressure level—less than 70 dB (A)

# **Fluid Specifications**

The factory recommends use of the following fluids:

#### (see **General Information > Fluids and Lubricants** for detailed specifications)

- Hydraulic Oil ISO 46 Oil
- Coolant Water Soluble Oil EP CF
- Blade/Punch Lubricant Edge Cutting Lubricant for Metals
- Shaft Lube Mobile Synthetic Lubricating All-Purpose Grease



# **Options**

# Material Handling

- Dead-Roller Conveyor Tables for Material Discharge

# Coil Handling

- Motorized Stock Reels (Uncoilers/Decoilers) for Coil Feed
- Powered Material Straighteners/Levelers for Coil Straightness

#### Software

- Connex™ Web-Based Enterprise Software
  - Network Connection to Machinery
  - o Production Planning and Job Programming/Scheduling
  - o Inventory Management and Production Reporting
- CAD/Building Design Software Compatibility
  - Strucsoft Solutions MWF Pro Metal
  - o Vertex Systems Vertex BD
  - o Arktec TriCalc