

H-series

column style hydraulic presses



H-Series 4-Post Press

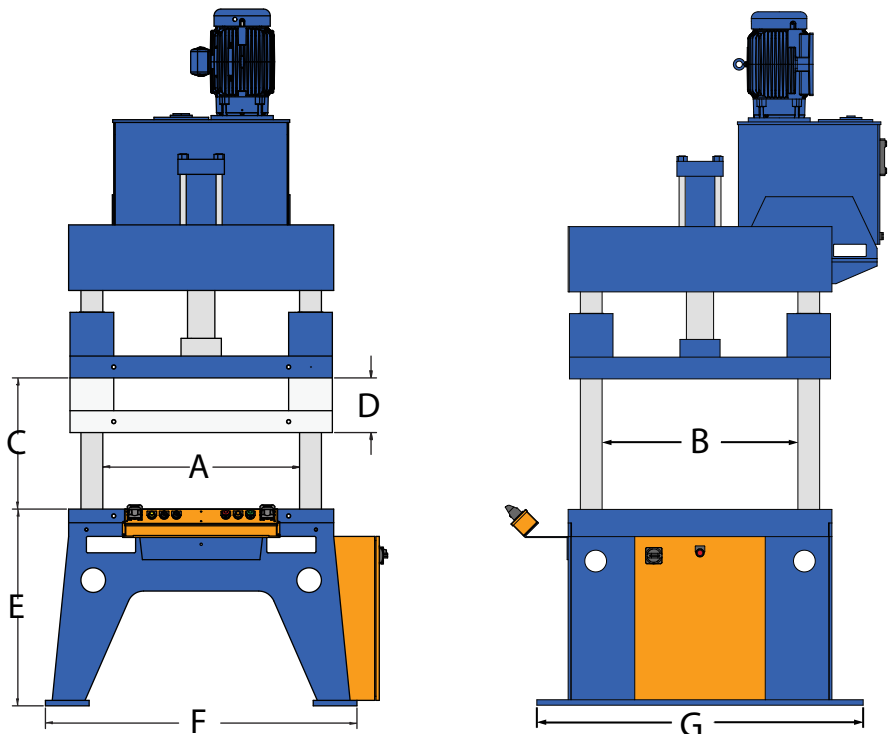
Standard Features

- Dual palm button anti-tie-down controls
- LCD operator interface
- NFPA-79 compliant electrical controls
- Industry standard components
- NEMA enclosures and TEFC motor
- Emergency stop & return buttons
- Magnetic motor starter
- Hydro-Guard® plus press control system
- Main power disconnect
- Pressure reversal
- Hydraulic decompression control
- In reservoir hydraulic pump for quiet operation
- Inch/Operate selector switch
- Stroke & batch counters
- Programmable energy saver timer
- Heat exchanger

H-series presses are built to each customer's exacting specifications. Reference Table 1 (below) for specifications necessary to fit your application

Table 1

Tonnage	
Dimensional Information	
(A) Left to Right (Distance Between Pins)	
(B) Front to Back (Distance Between Pins)	
(C) Daylight	
(D) Stroke	
(E) Work Height	
(F) Overall Width	NA
(G) Depth	NA



NOTE: Neff also offers 2-Post presses. Please contact the factory or your local representative.

Neff Press designs and manufactures column presses from 2 - 1500 tons with various dimensions. Please use the table above to fill out your press specifications.

Making **the presses**
that make **the products**
that make the **World work**



6516 Page Ave.
St. Louis, MO 63133
Phone: (800) 325-8612
Fax: (314) 725-2230
Website: www.neffpress.com

Options

Neff Press offers an extensive array of optional equipment in order to customize your post press to ensure it meets your application specifications. Common options include:

- Knock-out cylinders
- Press guarding systems
- Lube systems
- Slide safety clamp
- Water glycol compatible
- Pre-fill hydraulic circuits
- Cooled Platens
- Heat Exchangers
- One/Two-hand trip
- Die cushions
- RCS packages (ram control)
- Force/Distance monitoring
- Automatic press cycle
- Safety die block
- Speed control
- High speed power units
- Cushion knock-outs
- Foot control
- Explosion-proof controls
- Heated platens
- Shuttle systems
- Air to oil coolers
- Frame modifications
- Bolster machining
- CNC controls
- Dwell timers
- Feed Integration