

OUR LIGHT HEAVYWEIGHT FEATURES ARE UNMATCHED

The 5075 offers features unmatched on other 50 ton machines. Features like shearing 3/4x6 and 3/16x24 inch plate without any adjustment of blades and with the same quality that has made Scotchman Hydraulic Ironworkers famous are standard. Optional quick change component tooling to shear rod, angle, channel, and brakes for material up to 24 inches wide is available. A standard feature on all Scotchman models is the unique stroke control which adjusts cutting and punching actions for minimum tool clearance and maximum stroke rate. And like all Scotchman Hydraulic Ironworkers, the 5075 is protected by an automatic hydraulic relief valve which prevents machine overloading. Scotchman Hydraulic Ironworkers offer quiet, controllable hydraulic punching and shearing power which eliminates the shock, impact and noise associated with mechanical ironworking machines. The 5075 may seem unbelievable, but seeing one in action will make you a believer.

Scotchman®

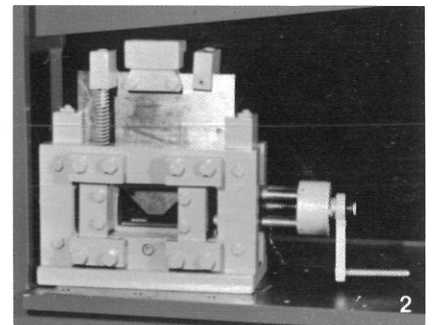
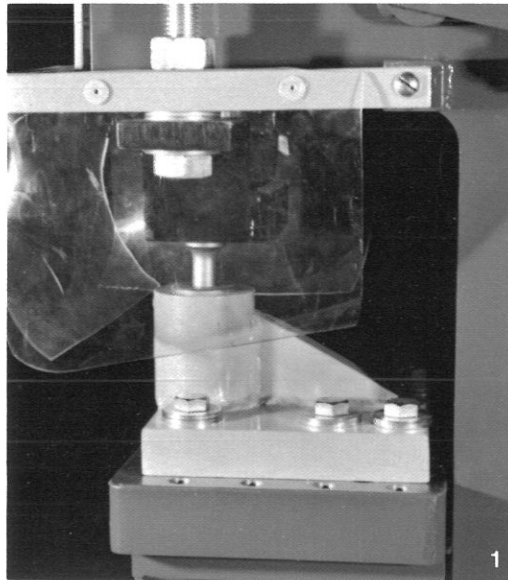
5075-24

Standard Features:

- punch 50 ton, 7-1/2 inch open end throat
- bar shear 12 or 24 inch blade length
- tool table machined work area for mounting quick change component tooling under the upper press beam
- 220V/60Hz, 5HP, 3 phase electrics

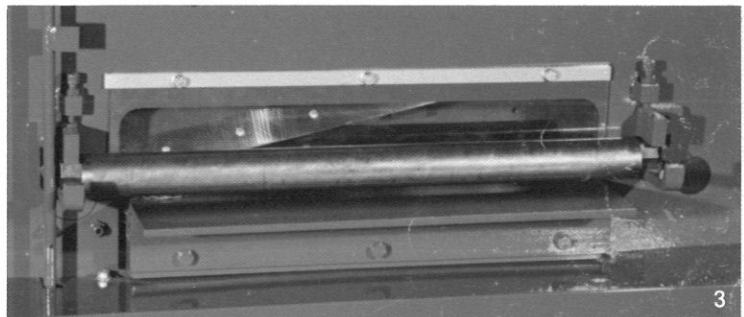
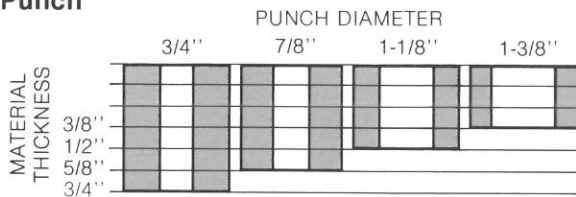
Available Options:

- other voltages available
- rod shear 10 cavities to handle round shapes up to 1-1/4 inch and square shapes up to 1 inch
- angle shear up to 4x4x3/8 inch
- channel shear adjustable from 2 to 4 inch standard channel
- brakes 12, 18, and 24 inch with up to 30 tons braking force
- 90° notcher up to 6x6x5/16 inch
- custom tooling available
- 90° pipe notcher up to schedule 40, dies from 3/4 through 1-1/2 inch O.D.

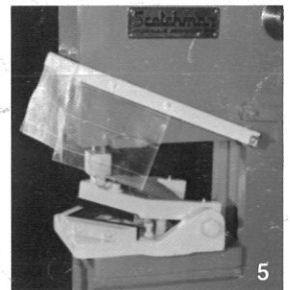
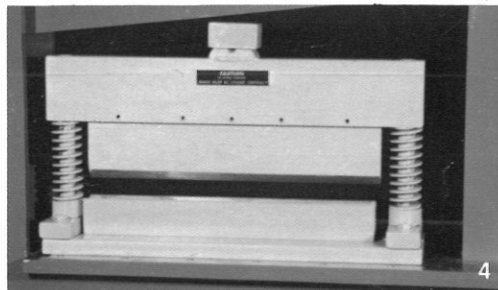
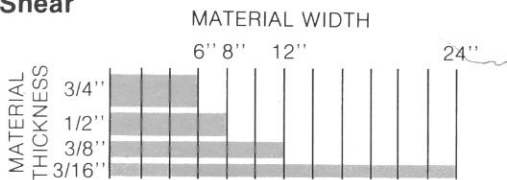


5075 Capacities*

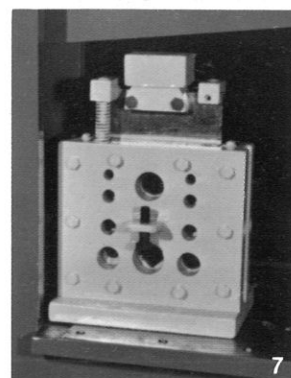
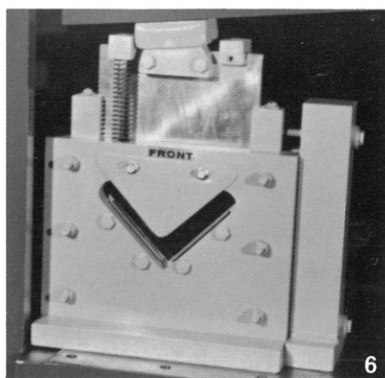
Punch



Shear



*RATED ON MILD STEEL (60000 psi tensile)



- (1) 50 Ton Punch Station
- (2) 2" -4" Channel Shear
- (3) 24" Bar Shear
- (4) 18" Brake
- (5) 90° Notcher in Punch Station
- (6) 4" Angle Shear
- (7) 10 Cavity Rod Shear