

Product Brochure For P175C

Hydraulic Punch & Shear with NC Table - 80 Tonne - IWNC-80SD

Dual Hydraulic Cylinders with Independent Operating Stations
 Includes NC Programmable Positioning Table 1000 x 400mm

Please Call



ORDER CODE:	P175C
MODEL:	IWNC-80SD
Punching Pressure (Tonne):	80
Punching Table Type:	NC Positioning & 1000 x 400mm (X & Y-Axis)
Punching (Diameter x Thickness) - MS (mm):	Ø26 x 22, Ø50 x 12
Punching Throat Depth (mm):	510
Punching Maximum Stroke Length (mm):	100
Punching Cycles (15mm Stroke) - MS (cpm):	29
Punching Work Table Height (mm):	~
Flat Bar Shear (W x Thickness) - MS (mm):	460 x 15, 300 x 20
Flat Bar Shear - Blade Length - MS (mm):	465
Flat Bar Shear Work Table Height (mm):	~
Angle Shear 90° - MS (mm):	152 x 152 x 13
Angle Shear 45° - MS (mm):	80 x 80 x 10
Angle Flange Trim (mm):	~
Angle Shear Work Table Height (mm):	~
Round Solid Bar Shear - MS (mm):	Ø45
Square Solid Bar Shear - MS (mm):	45 x 45
Solid Bar Shear Work Table Height (mm):	~
Notching - Rectangle - MS (mm):	50.8 x 90 x 12
Notching Work Table Height (mm):	~
Multi Vee Die Block (mm):	~
Vee Opening Sizes (mm):	~
Max. Tonne Capacity (T):	~
Bending Work Table Height (mm):	~
Motor Power (kW / hp):	7.5 / 10
Voltage / Amperage (V / amp):	415
Nett Weight (kg):	3080



Description

The Sunrise Punch & Shears are manufactured in Taiwan, also known as Ironworkers are well recognised in our Australian market for the machines being reliable & durable due to their structurally well manufactured unique design & engineering excellence. Sunrise is ISO-9001 certified by BVQI, and our products meet the CE safety requirements and regulations. Sunrise relentlessly seeks continuous improvement and product development to keep a step ahead of their competitors.

The Semi-Automatic CNC positioning tables from SUNRISE are plate and angle positioning systems with touch-screen interfaces. The CNC positioning table is available as a factory-installed option on any dual-cylinder ironworker or punching machine with a 510mm or larger throat depth. The operation and programming are CNC controlled using a pendant mounted controller featuring simple programming and a virtually indestructible design. The operator simply positions the material against the CNC-controlled X and Y stops and initiates the punch program.

The Windows based PC Controller features a 15" Touch-Screen, WiFi and all flash-memory based Nexcom computer. The software provided handles a wide variety of programming needs whilst also being simple to operate.

The double cylinder "S/SD" series have two control foot pedals, & separate operations can be safely performed simultaneously without interference. The low pressure setting for tool change provides maximum operation safety. The long punching cylinder stroke & deep throat enable mounting a wide range of special optional equipment. The large punching base with the "T-slot" fixing provide a solid base for securing the punching tooling, as well as a wide range of optional & custom designed tooling.

The hydraulic system & components that drives the shearing beam & punching head is considerably very quiet compared to most other machines and operates efficiently smooth in all modes. The electrical components & DC control circuit are operated at a low 24 volt system & provides full protection & safety with in the separate key locked cabinet.

The Sunrise machines have proven themselves over & over again to provide trouble free service for many years in production and we have references all around Australia to verify our statement.

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Round Bar Shear



Angle Shear



Angle Shear



Angle Shear



Angle Shear



Angle Shear



Work Light



Monoblock Design For Rigid Frame Structure



Keyed Punch Ram For Shaped Tool Alignment



Solid Punching Base With T-Slot Grooves



Optional Single Vee Pressbrake Attachment



Optional Multi Vee Pressbrake



Optional Vee Notcher Punch Side



Optional Channel Shear



Optional Hydraulic Holddown for Flat Shear



Optional Pipe Notcher

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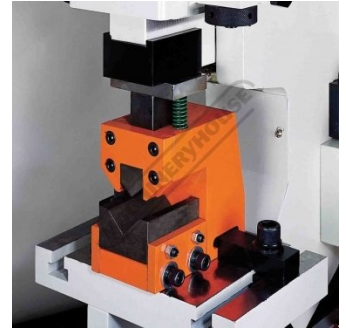
Optional Channel Punching Die Holder



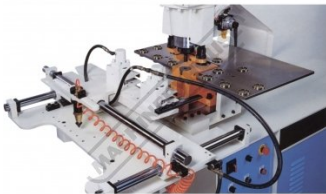
Optional Goose Neck Die Holder



Optional Large Hole Punching



Optional Angle Bending Press



Optional Duplicating Table



Optional Multi Stop Gauge

Recommended Accessories

P163

Laser Guide System

P165

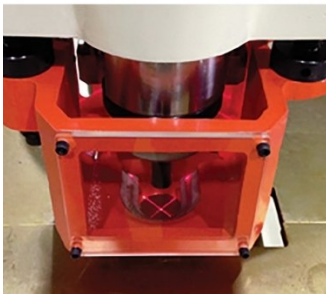
Ø6-26mm Round Punch & Dies Set

P166

Ø11-40mm Round Punch & Dies Set

P726

Ø26mm Round Punch - RPN1



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P726A
 Ø26.7mm Round Die - RDN1



P6005
 8 x 20mm Slotted Punch



P6006
 8.7 x 20.7mm Slotted Die



P6001
 8 x 8mm Square Punch



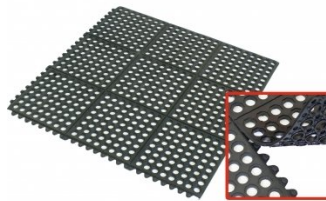
P6002
 8.7 x 8.7mm Square Die



M800
 Rubber Mat - Anti-Fatigue



M805
 Rubber Mat - Anti-Fatigue



O000
 SpillFix Universal Organic Absorbent



O043
 Rust & Corrosion Preventive



O042
 General Purpose Lubricant & Corrosion Inhibitor



O040
 Rust & Corrosion Preventive



O044
 Rust & Corrosion Preventive



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O004

Superdraulic ISO 46 Hi Temp
Hydraulic Oil

