

Product Brochure For W07723A

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Inc GST

\$7.689.00

TMQD620125F - BuildPro Max Modular Welding Table - Nitrided Finish

Reversible Table Plates 2000 x 1250 x 900mm (LxWxH)

\$ x 1250 x 900mm (LxWxH) Ex GST \$6.990.00



' /	' '
ORDER CODE:	W07723A
MODEL:	TMQD620125F
Type:	BuildPro Max Table & Nitrided Finish
Leg Frame Type:	Includes Legs
Table Top Size (mm):	2000 x 1250
Table Height with Stand (mm):	900
Table Side Height (mm):	~
Top Plate Thickness (mm):	16
Grid Pattern (mm):	50 x 50
Table Hole Diameter (mm):	Ø16
Table Slots (mm):	~
Table Load Capacity (kg):	3000
Nett Weight (kg):	491

BuildPro[™]





Description

BuildPro® Models

NEW REVERSIBLE SELF-LOCATING TABLE PLATES!

Get longer wear from your BuildPro® Table.

When the surface of your BuildPro® Table plates show signs of wear, turn them over to provide a new work surface. New, Patented Bushing design allows you to remove, re-position, re-align, and reverse the table plates!

The very practical, modular design of the BuildPro® Table makes it easy to set-up and tear down for job at hand, big or small. Save time and money by holding, positioning and locating quickly and easily with a wide variety of BuildPro® clamps and accessories.

In this economy, we know you need to be flexible and responsive to new business opportunities by reducing set-up time, improving consistency and work quality and remaining competitive in both pricing and delivery in a wide variety of jobs; short runs, volume production, prototypes, and multiple jobs in fabrication, repairs, and maintenance.

Accuracy:

Table flatness: 0.30mm / 914.4mm
Hole diameter: 16mm + 0.05mm
Hole spacing: 50mm ± 0.038mm
Plate thickness: 16mm ± 0.10mm

All BuildPro® Max Tables have 16mm thick steel plate with Ø16mm holes in a 50mm grid pattern.

The New BuildPro MAX has a continuous plate tabletop surface with 33% more machined holes than the standard, slotted BuildPro Tables, for a maximized work surface.

Use the BuildPro MAX to: Set-up heavy duty, large, or complex fixtures, or set-up more than one fixture at a time. Utilize the additional holes for clamping at multiple points for greater fixturing accuracy.

Features

- The nitriding (heat-treating) process is a mechanical polish and post salt bath oxidative treatment. The benefits of this process included: Anti-Spatter, Corrosion Protection, and Resistance to wear, lubricity and fatigue strength
- Ø16mm holes
- · 16mm thick plate
- 50 x 50mm grid pattern



Product Brochure For W07723A

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

- 900mm table height
- Includes legs

Specific Features









33 Percent more CNC Machined Holes

Set Up Heavy Duty Large or Complex Fixtures Shown with Optional Clamps Fixtures Shown with Optional Clamps Fixtures Close Up





Shown with Optional Clamps Fixtures Setup Shown with Optional Clamps Fixtures Setup CloseUp

Recommended Accessories

W08180 Modular Pipe & Tube Notcher C103 9" Drill Press Locking Clamp W08515 38mm Material Stop (Spigot W07748 BuildPro Levelling Caster - 1











Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Product Brochure For W07723A

W07755

BuildPro Fixturing Plate

W07756

BuildPro Fixturing Plate

W07742

BuildPro HD Table Leg - 1 Piece

W07772

BuildPro Modular Fixturing Kit









W07774 BuildPro Modular Fixturing Kit W07776

BuildPro Modular Fixturing Kit

W07778

BuildPro Modular Fixturing Kit

W07780

BuildPro Modular Fixturing Kit









W07782

BuildPro Modular Fixturing Kit

W07784

BuildPro Modular Fixturing Kit



