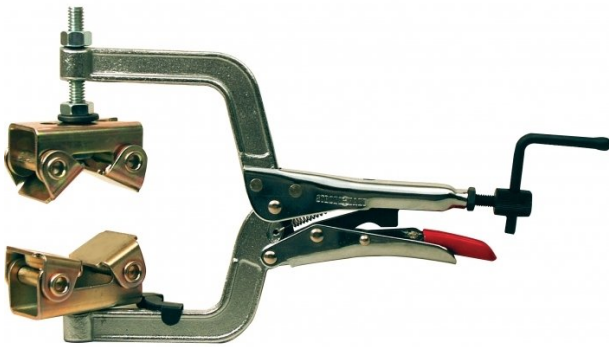


Product Brochure For W1014

Pipe Plier - Large - PG114VM

89mm throat

38 - 64mm Clamping Capacity



Limited Stock

Ex GST

\$50.00

Inc GST

\$55.00

ORDER CODE:	W1014
MODEL:	PG114VM
Type:	Pipe Plier
Clamping Capacity:	38 - 64mm
Locking Handle - Pivot Movement:	~
Clamp Bar - Pivot Movement:	~
Plunger Travel (mm):	~
Throat Depth (mm):	89
Opening (mm):	~
Size:	~
Quantity Per Pack (No.):	~
Clamping Force (kg):	~
Over all Length (mm):	~
Nett Weight (kg):	1.3



Description

The convenient way to hold round or square tubes for butt-welding.

Features

- Wide opening allows the Pipe Pliers to hold up to 2-1/2" (64 mm) diameter pipes
- Adjustable top spindle for holding pipes of varying sizes
- 2 large V-Pads provide a better clamping surface
- 0° & 45° angle clip allows angled clamping

Includes

- 1 x Pipe plier

Product Brochure For W1014

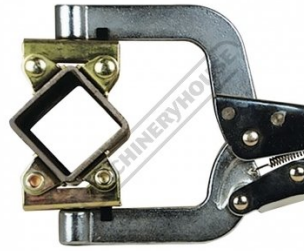
Specific Features



Shown In Use 1



Shown In Use 2



Shown In Use 3



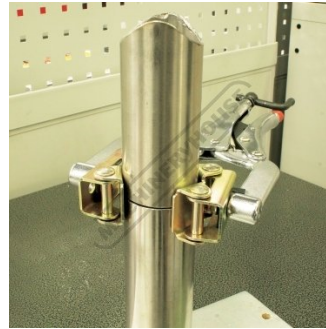
Shown In Use 4



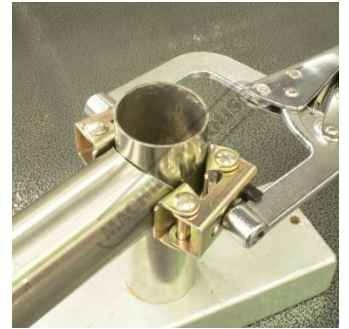
Shown In Use 5



Shown with Pipe Parts



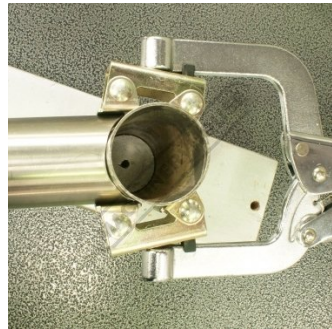
Shown Holding Pipe in Vertical Position



Shown Holding Pipe in Horizontal Position



Shown Holding Pipe in Horizontal Position 2



Shown Holding Pipe in Horizontal Position 3

Product Brochure For W1014

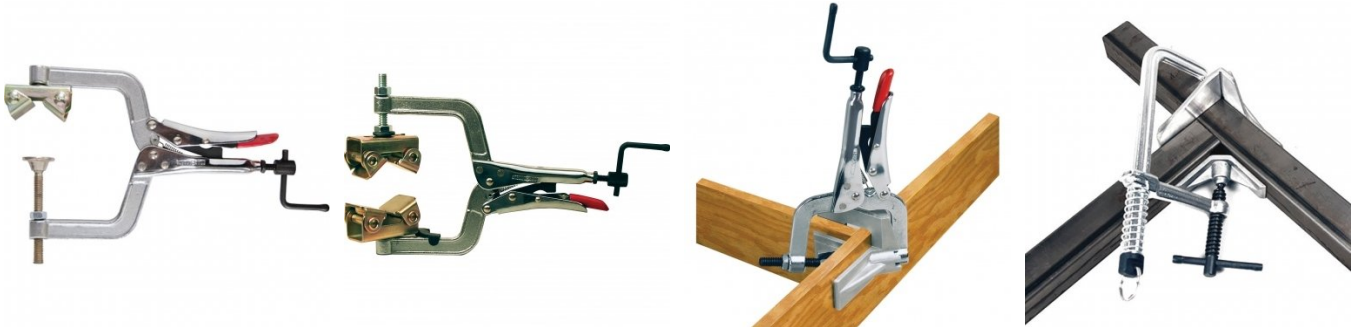
Recommended Accessories

W07990
 BuildPro Round Stock Plier

W1015
 Pipe Plier

W1013
 Corner Clamping Plier

W1019
 Corner Clamp



W1012
 Adjustable Corner Clamping Plier Set

W1016
 Locking C-Clamp - Round Tip

W1017
 Locking C-Clamp - Swivel Tip

W1020
 Magnetic Level



Product Brochure For W1014

W1022
 MagTab Magnet



W1023
 MagTab AL Magnet



W112
 Micro Welding Steel Clamp Set



W113
 Butt Welding Aluminium & Steel Clamp Set



C0015
 Ratchet F Clamp



W07970
 BuildPro Magspring Clamp



W07971
 BuildPro Magspring Clamp



W1028
 4 In One Utility Clamping System



W1026
 4 In One Utility Clamping System



W1025
 4 In One Utility Clamping System



W1005
 Snake Magnet & Spring Clamp



W1007
 Adjust-O Magnet Square - Heavy Duty

