

Productivity

RIDGID® Pressing Tools & Jaws

Issue: The traditional joining method used for copper pipe has been soldering. This requires an open flame and perhaps a burn permit or a fire watch in order to satisfy local codes and safety regulations. Traditional soldering also requires pipes being joined to be drained of water before soldering can be performed. Pressing Technology eliminates the hazards posed and safety measures needed when using an open flame and can also join pipe with water still in the line. As contractors continue to work towards becoming more efficient with their time on the job, new Joining Technologies are required.

Application: Plumbing contractors and facilities maintenance professionals use pressing tools when installing new piping systems or maintaining existing systems.

Recommendation: Grainger offers RIDGID® Pressing Technology that deliver superior quality and durability.

RIDGID®

Product Features & Benefits:



RP 210-B Kit
#4FRA1

Three Models Available

The RP 210-B is a compact, lightweight, yet powerful tool with capacity to press copper up to 1 1/4". The RP 330-B and RP 330-C are standard series pressing tools with the capacity of joining pipe up to 4" (using XL-C Ring Kit).

RP 210-B

For fast and reliable way to join copper, stainless steel, and PEX, the new RP 210-B has more capacity than any other compact pressing tool on the market. This model is 2" shorter and 25% lighter than our previous compact model and features the longest service interval available (32,000 cycles), 270 degree swivel barrel, 18V Li-Ion battery.

RP 330-B

Featuring a barrel that rotates 270 degrees and a longer service interval, the RP 330-B is designed to handle your toughest construction projects. Specifications include 5 second cycle time, capacity of 1/2" to 4", 18V Li-Ion battery.

RP 330-C

A corded tool with all the same features and benefits of the battery powered RP 330-B. Having the corded version offers you piece of mind while out on the job site.



RP 330-C Kit
#2GME5

WWG #	RIDGID#	Description
4FRA1	31028	RP 210-B Compact Press Tool
2GME4	27923	RP 330-B Press Tool, 1/2" -2" Jaw Sets (Copper and Stainless Steel)
2GME5	27948	RP 330-C Corded Press Tool, 1/2" -2" Jaw Sets (Copper and Stainless Steel)
2GME8	27423	V1 Kit, 1/2", 3/4", 1", 1 1/4" Ring
2GME9	27428	V2 Kit, 1 1/2" 2" Ring
2GMF1	28043	C1 Kit, 1/2", 3/4", 1", 1 1/4" Ring

Productivity

RIDGID® Pressing Tools & Jaws

Product Features

RIDGID Pressing Technology

Ridge Tool Company is the world's technology leader for pressing equipment, making the high-performance RIDGID tools that drive the speed and reliability of pressed Copper, Stainless Steel and PEX tubing connections.



#4FRA1
RP 210-B Compact
Pressing Tool



#2GME4
RP 330-B Press Tool



#2GME5
RP 330-C Corded
Press Tool



#2GME8
V1 Kit Press Ring

RIDGID®

For more information about RIDGID® Locators, contact your Grainger Representative, local branch, or go online to www.grainger.com to place your order and see the complete line of RIDGID Locating Products.