PRESS TOOL



RP 210-B Press tool



BENEFITS

- 2 inches shorter than previous compact tool
- 25% lighter than previous compact tool to reduce operator fatigue
- 270° swiveling barrel
- Powerful 18V Lithium-Ion battery that maximize the presses per charge for more uptime
- Convenient pistol-style tool

A compact tool for even the toughest jobs! For a fast and reliable way to join copper, stainless steel and PEX.





RIDGID.COM

SPECIFICATIONS

- Capacity: 1/2" 11/4" (Copper and Stainless Steel), 3/8" 11/2" (PEX)
- 270° Barrel/Jaw Swivel
- Battery: 18V Advanced Lithium 2
- Weight: 6.4 lbs. (w/Battery) 5.9 lbs.
- Battery Charger: 115V
- Hydraulic Ram Output: 5,400 lbs. (24kN)
- Operating Temperature Range: 15°F to 122°F
- Approximate Cycle Time: 5 seconds
- Compatible with all RIDGID[®] Compact Series Pressing Attachments
- Kit includes: RP 210-B Press Tool, (2) 18V Advanced Lithium 2 Batteries, 18V Advanced Lithium Battery Charger and Carrying Case

ORDERING INFORMATION

CATALOG NO.	DESCRIPTION	WEIGHT (lb.) (kg)	
31028	RP 210 Battery Press Tool Kit w/ProPress Jaws (1/2" - 11/4")	26	11.8
31038	RP 210 Battery Press Tool Kit w/PureFlow PEX Jaws (1/2", 3/4", 1")	24	10.9
31048	RP 210 Battery Press Tool Kit (No Jaws)	16	7.3
31053	RP 210 Battery Press Tool Only	12	5.4
31023	Carrying Case	10	4.5
44693	18V Advanced Lithium 2 Battery	1	0.5
44698	18V Advanced Lithium 4 Battery	1.5	0.7
43458	18V Advanced Lithium Battery Charger	2	0.9
44798	18V Advanced Lithium Battery Charger Replacement Cord	.5	0.2

RP 210-B ACCESSORIES



Compact Jaws for ProPress[®] for Copper and Stainless Steel Tubing



ASTM F 1807 Jaws



C1 ProPress® Ring Kit for Tight Spaces



Compact Jaws for PureFlow®

ADDITIONAL PRESS TOOLS AVAILABLE FROM RIDGID®



RP 200-B Inline Compact Press Tool Capacity (Copper & Stainless Steel) 1/2" - 11/4"



RP 340 Standard Press Tool Capacity (Copper & Stainless Steel) 1/2" - 4"



Manual PEX Crimp Tools

ProPress® is a registered trademark of Viega GmbH &Co. PureFlow® is a registered trademark of Viega LLC.

