

Selection Chart

PRESS TOOLS

Inline RP 241 page 10.5	Jaws	Pressing Rings	Power	Copper/SS Capacity	PEX Capacity	Steel Capacity	Weight (lb.)	Rotating Barrel	Characteristics
	Compact Series Jaws: • ProPress® (copper & stainless) • PureFlow™ (PEX) • ASTM F1807 (PEX) • MegaPress® (steel)	Compact Series Press Rings (see chart below)	12V Advanced Lithium 2.5 Battery	½ - 1 ¼"	¾ - 1 ½"	½ - ¾"	5.2 with battery	180°	The inline form of the tool allows access to tighter spaces, enabling press connections in hard-to-reach areas. The tool comes standard with two 12V Advanced Lithium 2.5 batteries that can produce over 140 presses per charge for jobsite efficiency.
Compact RP 240 page 10.6									Characteristics
	Compact Series Jaws: • ProPress® (copper & stainless) • PureFlow™ (PEX) • ASTM F1807 (PEX) • MegaPress® (steel)	Compact Series Press Rings (see chart below)	12V Advanced Lithium 2.5 Battery	½ - 1 ¼"	¾ - 1 ½"	½ - ¾"	5.2 with battery	180°	For ½" to 1 ¼" copper and stainless steel, and ¾" to 1 ½" PEX fittings, the RP 240 is the right choice for contractors who prefer a pistol grip style tool. Also features a 180° rotating barrel to reach into tight spaces.
RP 340 page 10.12									Characteristics
	Series Jaws: • ProPress® (copper & stainless) • PureFlow™ (PEX) • MegaPress® (Black Iron Pipe) • Press Snap Soil Pipe Cutter	Standard Series Press Rings: (see chart below)	18V Advanced Lithium 2 Battery	½ - 4"	½ - 2"	½ - 2" (2 ½ - 4" with Press Booster)	8.3 with battery	180°	The RP 340 press tool has a 4" capacity and weighs only 8.3 pounds. It features a 180° rotating swivel barrel, perfect for getting at hard-to-reach connections. An available 18V Advanced Lithium 4 battery helps the RP 340 achieve more than 400 presses per charge, and it has a service interval of 42,000 cycles. An optional AC power adapter can further maximize uptime job site to job site.
PEX-One™ page 10.13									Characteristics
	• ASTM F1807 (PEX) • PureFlow™ (PEX)	–	12V Advanced Lithium 2.5 Battery	–	½ - 1"	–	5.5 with battery	–	The RIDGID PEX-One™ 12V Battery PEX Tool is designed to be lightweight, low-profile and to press multiple size connections, up to one inch, with a single tool. The first in its class, RIDGID PEX-One™ gives you the one-handed capability you need for easy and accurate press connections in all those tight spaces.

PRESS JAWS & RINGS

Compact Series Press Jaws for use with 100B, RP 240 or RP 241								
Compact Series Jaws	¾"	1"	1 ¼"	1 ½"	2"	2 ½"	3"	4"
ProPress (copper & stainless)	–	16958	–	16963	16978	31228	–	–
Pureflow (PEX)	17003	17008	19813	17013	17018	22683	22688	–
ASTM F 1807 (PEX)	–	22958	–	22968	22973	22978	–	–
MegaPress	–	48433	–	48438	–	–	–	–

Standard Series Press Jaws for use with CT400, 320-E, RP 330-B, RP 330-C & RP 340								
Standard Series Jaws	½"	¾"	1"	1 ¼"	1 ½"	2"	2 ½"	3"
ProPress (copper & stainless)	76652	–	76657	76662	76667	76672	76677	–
Pureflow (PEX)	22653	22658	22663	22668	22673	22678	35343	–
MegaPress	37958	–	37963	37968	–	–	–	–

Large Diameter Press Rings for use with CT400, 320-E, RP 330-B, RP 330-C & RP 340					
Pressing Rings	Standard Series Actuator Jaw	2 ½"	3"	4"	2 ½"-4" Ring Kit with Case
ProPress XL-C (copper and stainless steel fittings)	V2 Actuator 21878	20543	20548	20553	20483

MEGAPRESS - SMALL DIAMETER PRESS RINGS FOR USE WITH CT400, 320-E, RP 330-B, RP 330-C & RP 340			
Actuator Jaw	1 ¼"	1 ½"	2"
V2: 21878	37973	37978	37983

ProPress® is a registered trademark of Viega. PureFlow™ is a trademark of Viega. MegaPress® is a registered trademark of Viega.

Small Diameter Press Rings for use with CT400, 320-E, RP 330-B, RP 330-C, RP 340, 100B, RP 200-B & RP 210-B							
Actuator Jaw	½"	¾"	1"	1 ¼"	1 ½"	2"	For Use With
V1 28033	27998	28003	28008	28013	–	–	RP 340 RP 330-B RP 330-C 320E CT400
V2 21878	–	–	–	–	28018	28023	RP 340 RP 330-B RP 330-C 320E CT400
C1 26163	27998	28003	28008	28013	–	–	100B RP 200-B RP 210-B

Standard Series Press Jaws



STANDARD SERIES JAWS FOR PUREFLOW™ SYSTEM

For use with Standard Series Press Tools (CT400, 320-E, RP 330-B, RP 330-C, RP 340).

- Designed in conjunction with the Viega PureFlow system and PEX Press fittings, ensuring total system compatibility.
- Compatible only with RIDGID® Standard Series pressing tools.

SPECIFICATIONS

- Capacity – PureFlow (PEX) ½"-2"

Catalog No.	Description	Weight		Std. Pack
		lb.	kg	
22653	½" Jaw for PureFlow	4	1.81	1
22658	⅝" Jaw for PureFlow	4 ¼	1.92	
22663	¾" Jaw for PureFlow			
22668	1" Jaw for PureFlow	4 ½	2.04	
22673	1 ¼" Jaw for PureFlow	4 ¾	2.15	
22678	1 ½" Jaw for PureFlow	6 ½	2.94	
35343	2" Jaw for Pureflow	10	4.53	

Press Rings



STANDARD SERIES PROGRESS® XL-C™ RINGS

For use with ProPress XL-C (copper fittings) and XL-S (stainless steel fittings).

- Patented ring design to make pressed connections for 2 ½" - 4" copper or stainless steel tube.
- XL-C Rings and V2 Actuator Jaw include patented swiveling feature that allows the tool to connect to the ring at any angle relative to the tubing be placed +/- 90°, relative to the tubing being pressed, allowing greater access in tight spaces.
- Designed in conjunction with the ProPress XL-C fittings, ensuring total system compatibility.
- Compatible only with RIDGID® Standard Series pressing tools (CT-400, 320-E, RP 330-B, RP 330-C, or RP 340).
- V2 Actuator Jaw features new jaw identification clips, for fast, easy identification of the appropriate pressing jaw.

SPECIFICATIONS

- Capacity – 2 ½" - 4" copper or stainless steel tubing

Catalog No.	Model No.	Description	Weight		Std. Pack
			lb.	kg	
20483		2 ½" to 4" Rings, Actuator and Case Complete	40 ¼	18.2	1
20543	XL-C	2 ½" Press Ring	6	2.72	
20548		3" Press Ring	9 ¾	4.42	
20553		4" Press Ring	11 ¾	5.32	
21878	V2	V2 Press Ring Actuator	6 ¾	3.03	
21103	XL-C	XL-C Carrying Case Only	7 ¾	3.51	

Standard Equipment

Catalog No. Model No.	Description	20438 XL-C/S
20543	2 ½" Press Ring	•
20548	3" Press Ring	•
20553	4" Press Ring	•
21103	XL-C Carrying Case	•
21878	V2 Press Ring Actuator For Standard RIDGID Tools	•