## 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
CI CI	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"	3% - 1 ½"	1/2 - 3/4"	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
4	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"	3⁄8 - 1 ½"	1/2 - 3/4"	5.2 with battery	180°	For ½" to 11/4" copper and stainless steel, and 3/8" to 11/2" 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
1	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	1/2 - 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
Carried .	ASTM F1807 (PEX)     PureFlow™ (PEX)	-	12V Advanced Lithium 2.5 Battery	-	½-1"	_	5.5 with battery	_	The RIDGID PEX-One <sup>™</sup> 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 <sup>™</sup> 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 36" ½" 56" 34" 1" 1 ½" 1 ½"									
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	3/4"	3/4" 1"		1 ½"	2"			
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				

 $ProPress^{\omega} \ is \ a \ registered \ trademark \ of \ Viega. \ PureFlow^{\sim} \ is \ a \ trademark \ of \ Viega. \ MegaPress^{\omega} \ is \ a \ registered \ trademark \ of \ Viega.$ 

		Graull 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	1/2"	3/4"	1"	1 ¼"	1 ½"	2"	For Use With		
1	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		