

# **RP 350 Press Tool**Unmatched performance. Zero timeouts.



The new RIDGID® RP 350 features a brushless motor that is capable of over 100,000 press cycles and requires no scheduled maintenance. Get access to hard-to-reach locations with endless 360° swivel. With the most advanced LED lighting and color-coded light indicators, the RP 350 has been upgraded from top to bottom. It's also the only press tool in the industry compatible with all RIDGID Standard Series press jaws, rings, actuators and attachments.

- Durable: Brushless motor capable of over 100,000 press cycles
- · Relentless: No scheduled maintenance
- Agile: Endless 360° head swivel for reaching tight spaces
- Smart: Bluetooth connectivity and color-coded light indicators for easy operation
- · Bright: Robust LED lighting for low-light applications

## THE ALL-DAY PERFORMANCE PRESS TOOL.

### **SPECIFICATIONS**

Power ......18V Advanced Lithium Ion Battery

• Weight (Tool Only) ......7.1 lbs (3.2kg).

 Dimensions Length ......11.3" Height.....11.0" Width......3.1"

Barrel/Jaw Swivel Angle ......360°

Crimp Cycle Time......4.5 seconds

Presses Per Charge ......329\*\*

• Lighting.....LED light for no- or low-light environments

Service Cycle Interval......No scheduled maintenance



#### ORDER INFORMATION

CATALOG NO.	DESCRIPTION	WEIGHT (lb.) (kg)	
67053	RP 350 Battery Kit w/ProPress Jaws (1/2" - 2")	50.8	23.0
67058	RP 350 Battery Kit w/ProPress Jaws (1/2" - 1")	30.8	14.0
67063	RP 350 Battery Kit (No Jaws)	18.8	8.5
67068	RP 350 Corded Kit w/ProPress Jaws (1/2" - 2")	47.8	21.7
67073	RP 350 Corded Kit w/ProPress Jaws (1/2" - 1")	27.8	12.6
67078	RP 350 Corded Kit (No Jaws)	15.8	7.1
67083	RP 350 Press Tool Only	7.1	3.2





### **ACCESSORIES**

CATALOG NO.	DESCRIPTION	WEIGHT	
		(lb.)	(kg)
67338	Carrying Case	7.9	3.6
56513	Battery, 18V 2.5 Ah Lithium Ion	1.1	0.5
56518	Battery, 18V 5.0 Ah Lithium Ion	1.6	0.7
64383	Charger, 120V	1.6	0.7
44798	Charger Replacement Cord	0.3	0.1
64203	Charger Replacement Car Cord	0.3	0.1





 $<sup>^\</sup>star$  Press Booster is needed for  $2^1/_2^*$  to  $4^*$   $^\star\star$  Dependent upon pipe material, pipe size, type of fitting and other factors.