





RIDGID® AND VIEGA®

AT YOUR SERVICE.

There's nothing more frustrating in the food and beverage industry than having to shut down unexpectedly for maintenance or repairs. Thankfully, there's a solution that can minimize downtime and get you back up and running quickly without hassle.

With RIDGID press tools and Viega press fittings, you can make press connections in seven seconds or less, and repairs can be made in wet or dry conditions. Pressing can reduce labor time by as much as 90% over traditional methods. Plus, work can be done without the need for burn permits or fire watch. Maintenance work and repairs are done in a flash and you're back in business.



THE BENEFITS OF PRESS TECHNOLOGY



WATERTIGHT
PRESS CONNECTIONS
IN 7 SECONDS OR LESS.



NO OPEN FLAMES. No burn permits. No onsite fire watch.



LOWER TOTAL INSTALLATION COST.



REDUCES VITAL EQUIPMENT SHUTDOWNS.

DESIGNED TOGETHER TO PERFORM BETTER.





RIDGID AND VIEGA WERE THE FIRST TO BRING PRESSING TO NORTH AMERICAN MARKETS. THIS PARTNERSHIP IS BUILT ON OUR COMMITMENT TO DELIVER:

TRUST

Thousands of hours are spent together annually testing RIDGID press tools with Viega press fittings. The two companies exclusively endorse each other.

RELIABILITY

North American contractors have pressed millions of connections using RIDGID press tools and Viega press fittings for decades.

MANUFACTURING EXCELLENCE

RIDGID press tools and Viega press fittings are designed by our engineers and manufactured in our factories. Together, we own the process from start to finish.

CONTINUED SUPPORT

Trust the hundreds of field technicians and educators providing unparalleled field support as well as onsite training programs.



SPECIFICATIONS

Power18V Advanced Lithium Ion Battery

• Weight (Tool Only)7.1 lbs. (3.2 kg)

 Dimensions Length11.3" Height......11.0" Width.....3.1"

Barrel/Jaw Swivel Angle360°

Crimp Cycle Time......4.5 seconds

Presses Per Charge>300**

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

Service Cycle Interval.....No scheduled maintenance





ORDER INFORMATION

CATALOG	DESCRIPTION		WEIGHT	
NO.	DECOMIT HON	(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	



360° SWIVEL HEAD

Jaw and Ring Kits

CATALOG NO.	DESCRIPTION	
48553	MegaPress® Kit − ½" to 2" − Steel Pipe	
48558	MegaPress® Kit – ½" to 1" – Steel Pipe	A
		10000





Jaw and ring kits provide easy access in tight spaces.





 $^{^{\}star}$ Press Booster is needed for $2^{1}\!/_{2}^{n}$ to 4^{n} ** Dependent upon pipe material, pipe size, type of fitting and other factors.

VIEGA® PRESS FITTINGS

MEGAPRESS 304 & 316 STAINLESS STEEL



VIEGA® MPS 316 COUPLING

Size	Viega Part No.
1/2"	90285
3/4"	90290
1"	90295
11/4"	90850
1½"	90300
2½"	90645
3"	90650
4"	90655



VIEGA® 90° MPS 316 ELBOW

Size	Viega Part No.
1/2"	90005
3/4"	90010
1"	90015
11/4"	90835
1½"	90020
2"	90025
21/2"	90500
3"	90505
4"	90510



VIEGA® 90° MPS 316 TEE

Size	Viega Part No.
1/2"	90105
3/4"	90110
1"	90115
11/4"	90845
1½"	90120
2"	90125
2½"	90560
3"	90565
4"	90570



VIEGA® MPS 304 COUPLING

Size	Viega Part No.
1/2"	95285
3/4"	95290
1"	95295
11/4"	95800
1½"	95300
2"	95305
2½"	95645
3"	95650
4"	95655



VIEGA® 90° MPS 304 ELBOW

Size	Viega Part No.
1/2"	90005
3/4"	90010
1"	90015
11/4"	90835
1½"	90020
2"	90025
2½"	90500
3"	90505
4"	90510



VIEGA® 90° MPS 304 TEE

Size	Viega Part No.
1/2"	95105
3/4"+1/2"	95130
3/4"	95110
1"+½"	95135
1"+¾"	95140
1"	95115
11/4"	95795
1½"	95120
3"	95565
4"	95570