WRENCHES

Aluminum Pipe Wrenches

- Nearly 40% lighter than comparable cast-iron wrenches.
- Jaws and all other parts identical to RIDGID* heavy-duty wrenches.

Aluminum Straight Pipe Wrench

- Professional strength in lightweight aluminum.
- Offers the same durability and ease-of-use found in all RIDGID heavy-duty wrenches.



Catalog No.	Model No.	Nom. Size ⁽¹⁾			pe city ⁽²⁾	We	Std.	
		in.	mm	in.	mm	lb.	kg	Pack
31090	810	10	250	1½	40	1	0,4	6
47057	812	12	300	2	50	21/2	1,1	6
31095	814	14	350	2	50	21/2	1,1	6
31100	818	18	450	21/2	65	33/4	1,7	6
31105	824	24	600	3	80	6	2,7	6
31110	836	36	900	5	125	11	5,0	1
31115	848	48	1200	6	150	181/2	8.4	1

Aluminum Offset Pipe Wrench

- Features a jaw opening parallel to the handle and a narrower hook jaw head.
- Provides easy entry into tight spots.



Catalog No.	Model No.	Nom. Size ⁽¹⁾		Pi Capa		We	Std. Pack	
NU.	NU.	in.	mm	in.	mm	lb.	kg	rack
31120	14	14	350	2	50	2	0,9	6
31125	18	18	450	21/2	65	31/2	1,6	6
31130	24	24	600	3	80	6	2,7	6

Aluminum RapidGrip® Wrench

- All the great benefits of the heavy-duty RapidGrip
- 35% lighter than heavy-duty models.
- Ideal for overhead applications.



Catalog	Model No.	Nom. Size ⁽¹⁾		Pipe Capacity ⁽²⁾		Fittings Capacity ⁽³⁾		Weight		Std.
No.		in.	mm	in.	mm	in.	mm	lb.	kg	Pack
12693	14	14	350	2	50	1½	40	2.1	0,9	6
12698	18	18	450	3	80	21/2	65	4.3	1,9	6

- (1) Nominal size = length of handle. (2) Pipe capacity = maximum nominal diameter of steel pipe. (3) Fittings capacity = maximum nominal diameter of fitting.



WRENCHES

Aluminum End Wrench

- Ideal for jobs in close quarters and over-head applications.
- Designed for easy access in close parallel lines.
- 40% lighter than heavy-duty wrenches.



Catalog Model		Description	Nom. Size ⁽¹⁾		Pipe Capacity ⁽²⁾		Weight		Std. Pack	
No. No.		in.	mm	in.	mm	lb.	kg	Pack		
90107	E-910	Aluminum End	10	250	11/2	40	1	0,4	6	
90117	E-914	Aluminum End	14	350	2	50	2	0,9	6	
90122	E-918	Aluminum End	18	450	21/2	65	3	1,4	6	
90127	E-924	Aluminum End	24	600	3	80	5	2,2	6	

⁽¹⁾ Nominal size = length of handle. (2) Pipe capacity = maximum nominal diameter of steel pipe.