HANDHELD PNEUMATIC



Clay/Trench Diggers

Features

Deep case-hardened alloy steel cylinders
Replaceable chuck bushing

· Latch-type retainer

- Model 118 Clay Digger
- · Patented ball valve design (U.S. pat. # 8,276,682 B2)
- · Built-in automatic oiler
- D-style handle
- Inside trigger for better control and safety
- Model 119 Trench Digger · Patented ball valve design
- (U.S. pat. # 8,276,682 B2) · Built-in automatic oiler
- T-style forged handle
- Rubber handle grips
- Model 125 Clay Digger
- · D-style handle
- Inside trigger for better control and safety
- Flapper valve design allows dirt to pass without stopping tool
- Replaceable chuck and piston stem bushing

MODEL	CHUCK in.	BORE in.	STROKE in.	ВРМ	CFM @90psi	WEIGHT lbs.	LENGTH in.	AIR INLET NPT
118	7/8 x 3- ¹ / ₄ · 1 x 4- ¹ / ₄	1-3/4	3-3/8	1,850	34-36	31	21-1/2	3/8 male
119	7/8 x 3- ¹ / ₄ · 1 x 4- ¹ / ₄	1-3/4	3-3/8	1,500	34-38	37	31	1/2 female
125	7/8 hex x 3-1/4	2-1/4	4-1/8	1,680	38-42	21	18-3/8	1/2 female



Rivet Busters/Demolition Tools

Features

· New closed-nose cylinder captivates the piston, thus adding an extra layer of safety. Includes traditional retainer system.

- Choice of 2 handle styles, available in all stroke sizes:
- New pistol-grip style handle with outside trigger
- Classic "D" handle with inside trigger
- Three stroke sizes: 6", 8" and 11"
- All models use jumbo extra
- heavy-duty (11x) steel
- 6' steel-braid reinforced whiphose, 1/2" NPT, and air fitting included with every tool

MODE	HANDLE STYLE	BORE in.	STROKE in.	ВРМ	CFM @90psi	WEIGHT lbs. w/retainer	LENGTH in. w/retainer	AIR INLET NPT
633	D Handle	1-3/16	6	1,100	42-46	24	20-1/2	1/2 female
633CN	D Handle	1-3/16	6	1,100	42-46	29	20-1/2	1/2 female
633CN	Pistol Grip	1-3/16	6	1,100	42-46	28	21	1/2 female
133	D Handle	1-3/16	8	1,140	42-46	30	22-1/2	1/2 female
133CN	D Handle	1-3/16	8	1,140	42-46	32	22-1/2	1/2 female
133CN	Pistol Grip	1-3/16	8	1,140	42-46	31	23	1/2 female
1133	D Handle	1-3/16	11	850	48-52	33	25-1/2	1/2 female
1133C	D Handle	1-3/16	11	850	48-52	35	25-1/2	1/2 female
1133C	Pistol Grip	1-3/16	11	850	48-52	34	26	1/2 female



Part #	Retainers					
9431	Standard oval retainer (7022 with 1941 spring)					
5550	Quick change/ball retainer w/1941 spring – optional					
18290	Bolt-on quick change/ball retainer – optional					

Chipping Hammers

Features

- · Deep case-hardened alloy steel cylinders
- Drop-forged handles
- All models are 7/8" 24 fine thread
- Replaceable bushing
- Adjustable exhaust deflector
- · Price includes oval retainer, locking spring and whiphose assembly - 7/8" - 24 male swivel, 6' steel-braid reinforced whiphose and air fitting

260 & M43/44 Series

- 2-bolt and 4-bolt handle for ease of maintenance
- · Patented ball valve design (U.S. pat. # 8,276,682 B2)
- · Forgiving of dirt and debris, corrosion resistant
- Available in 3" and 4"strokes

650 Series

- Flapper valve design allows dirt to pass without stopping the tool
- Traditional pistol grip handle
- Available in 2", 3" and 4" strokes

MO	DEL	BORE in.	STROKE in.	BPM	CFM @90psi	WEIGHT lbs. w/o retainer	LENGTH in. w/o retainer	CHUCK BUSHING	Air Inlet
	652	1-1/8	2	2,100	32-34	12	13-1/4	.680 Round or .580 Hex	7/8-24
650 SERIES	653	1-1/8	3	1,650	33-35	14	15-1/4	.680 Round or .580 Hex	7/8-24
0220	654	1-1/8	4	1,375	34-36	16	16	.680 Round or .580 Hex	7/8-24
260	263	1-1/8	3	1,650	33-35	14	14- ⁹ / ₁₆	.680 Round or .580 Hex	7/8-24
SERIES 2-BOLT	264	1-1/8	4	1,375	34-36	15	15-9/16	.680 Round or .580 Hex	7/8-24
M43/44	M43	1-1/8	3	1,650	33-35	21	16-3/4	.680 Round or .580 Hex	7/8-24
SERIES	M44	1-1/8	4	1,375	34-36	22	17-3/4	.680 Round or .580 Hex	7/8-24