

Model	Bore	Stroke	В.Р.М.	CFM @90PSI	Weight lbs.	Length in.	Air Inlet NPT
633	1-3/16	6	1100	42-46	24	20-5/8	3/8 female
133	1-3/16	8	1140	42-46	30	22-1/2	3/8 female
1133	1-3/16	11	850	48-52	33	25-1/2	3/8 female
1433	1-3/16	14	600	49-53	34	28-5/8	3/8 female

#### **Features**

- · deep case-hardened alloy steel cylinder
- · uses jumbo extra heavy duty tool steel
- · heavy duty upper and lower sleeves
- · adjustable exhaust deflector
- · teflon throttle valve

#### Model 633

- · 6" stroke
- · drop forged D-style handle
- · inside trigger for better control and safety

#### Model 133/Model 1133

- · 8" stroke/11" stroke
- · drop forged D-style handle
- · inside trigger for better control and safety

#### \*Model 1433

- 14" stroke
- · drop forged D-style handle
- · inside trigger for better control and safety
- · innovative lightweight cylinder design
- \*Special orders of 25 or more only.



#### **Features**

- · deep case-hardened alloy steel cylinders
- · replaceable chuck bushing
- · latch-type retainer

### Model 118 Clay Digger

- · built-in automatic oiler
- · D-style handle
- · inside trigger for better control and safety
- · automatic valve

#### Model 119 Trench Digger

- · built-in automatic oiler
- · T-style forged handle
- · rubber handle grips
- · automatic valve

#### 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

131

## Backfill Tamper

# Model 131 • built-in large

- automatic oiler
   flapper valve design allows dirt to pass without stopping the tool
- internally reinforced large malleable iron butt (standard)
- pole butt (half-moon), and
   3" diameter butts available

Model	131
Bore	1-1/2
Stroke	5-1/2
B.P.M.	670
CFM @90PSI	38-42
Weight lbs.	37
Length in.	51-7/8
Air Inlet NPT	1/2 female

Model	Chuck Size	Bore	Stroke	B.P.M.	CFM @90PSI	Weight lbs.	Length in.	Air Inlet NPT
118	7/8x3-1/4 • 1x4-1/4	1-3/4	3-3/8	1850	34-36	31	22-1/2	3/8 male
119	7/8x3-1/4 • 1x4-1/4	1-3/4	3-3/8	1850	34-38	37	31	1/2 female
125	7/8 hex x 3-1/4	1-11/16	2-3/4	2120	38-42	21	18-3/8	3/8 female