HANDHELD PNEUMATIC





160A

Airgo-Line®

140A

Airgo-Line®

190A

Airgo-Line®

Paving Breakers

Features

- · Patented ball valve design* (U.S. pat. # 8,276,682 B2)
- Built-in automatic oiler
- Rubber handle grips
- · Latch-type retainer
- Swivel hose connection
- Drop-forged alloy steel handle Standard universal air fitting · Noise-dampening mufflers
 - available

•	Four-	bolt	back	chead
---	-------	------	------	-------

• Replaceable chuck bushing (except for model 140/140A)

Model	CHUCK SIZE in.	BORE in.	STROKE in.	ВРМ	CFM @90psi	WEIGHT lbs.	LENGTH in.	AIR INLET NPT
117	7/8 x 3-1/ ₄ · 1 x 4-1/ ₄	1-3/4	3-3/8	1,850	34-48	33	21-3/4	3/8 male
140	1 x 4-1/4	1-7/8	4-1/4	1,500	48	43	21-1/8	1/2 male
160	1-1/8 x 6 · 1-1/4 x 6	2-1/4	4-1/8	1,680	60-65	68	25-3/4	1/2 male
190	1-1/8 x 6 · 1-1/4 x 6	2-5/8	6-1/8	1,350	75-80	91	29	3/4 male

^{*}Ball valve used on Models 117, 160, and 190.

Airgo-Line® Paving Breakers

40 lb., 60 lb., 90 lb. classes

Features

- Patented ball valve design* (U.S. pat. # 8,276,682 B2)
- Ergonomic handle dampens vibration; reduces shock to the operator
- Same hitting power as standard breaker, reduces operator fatigue
- Replaceable vibration isolator

· Handle is interchangeable with APT standard model

Model	CHUCK SIZE in.	BORE in.	STROKE in.	ВРМ	CFM @90psi	WEIGHT lbs.	LENGTH in.	AIR INLET NPT
140A	1 x 4-1/4	1-7/8	4-1/4	1,500	48	46	24	1/2 male
160A	1-1/8 x 6 · 1-1/4 x 6	2-1/4	4-1/8	1,680	60-65	70	28-1/4	1/2 male
190A	1-1/8 x 6 · 1-1/4 x 6	2-5/8	6-1/8	1,350	75-80	90	31	3/4 male

^{*}Ball valve used on Models 160A and 190A.



Airgo-Line® backhead assemblies

Model 140A assy # 18034 Model 160A assy # 17684 | Model 190A assy # 17720

Rock Drills

Features

Model 109 - 9 lb. class

- Clockwise rotation
- Stop-rotation feature
- Lightweight cast alum. handle
- · Built-in automatic oiler

Model 115 - 15 lb. class

- Stop-rotation feature
- Counterclockwise rotation
- Built-in automatic oiler

Model 115 cont.

- · Latch-type retainer
- Lightweight cast alum. handle

Model 137 - 30 lb. class

- 4 drilling speeds
- Replaceable piston stem bearing
- Available wet or dry
- Counterclockwise rotation

Model 137 cont.

· Rubber handle grips

Model 155 - 60 lb. class

- 3 drilling speeds
- Replaceable piston stem bearing
- Built-in automatic oiler
- Available wet or dry
- Counterclockwise rotation
- Rubber handle grips

Model	CHUCK SIZE in.	BORE in.	STROKE in.	BPM	CFM @90psi	WEIGHT lbs.	LENGTH in.	AIR INLET NPT
109	3/4 x 3-3/4 Round Slotted	1-1/4	1	3,400	19-21	9	15	3/8 female
115	7/8 x 3-1⁄4	1-15/16	1-3/8	2,900	32-36	19	18-3/8	3/8 male
137 [‡]	7/8 x 3-1/4 or 4-1/4 1 x 4-1/4	2-3/8	2-5/8	2,300	85-90	38	19-3/4	1/2 male
155	7/8 x 3- ¹ / ₄ or 4- ¹ / ₄ 1 x 4- ¹ / ₄	2-5/8	3	2,100	110-120	61	22-3/4	3/4 male

‡No built-in automatic oil reservoir - constant feed oiler recommended.