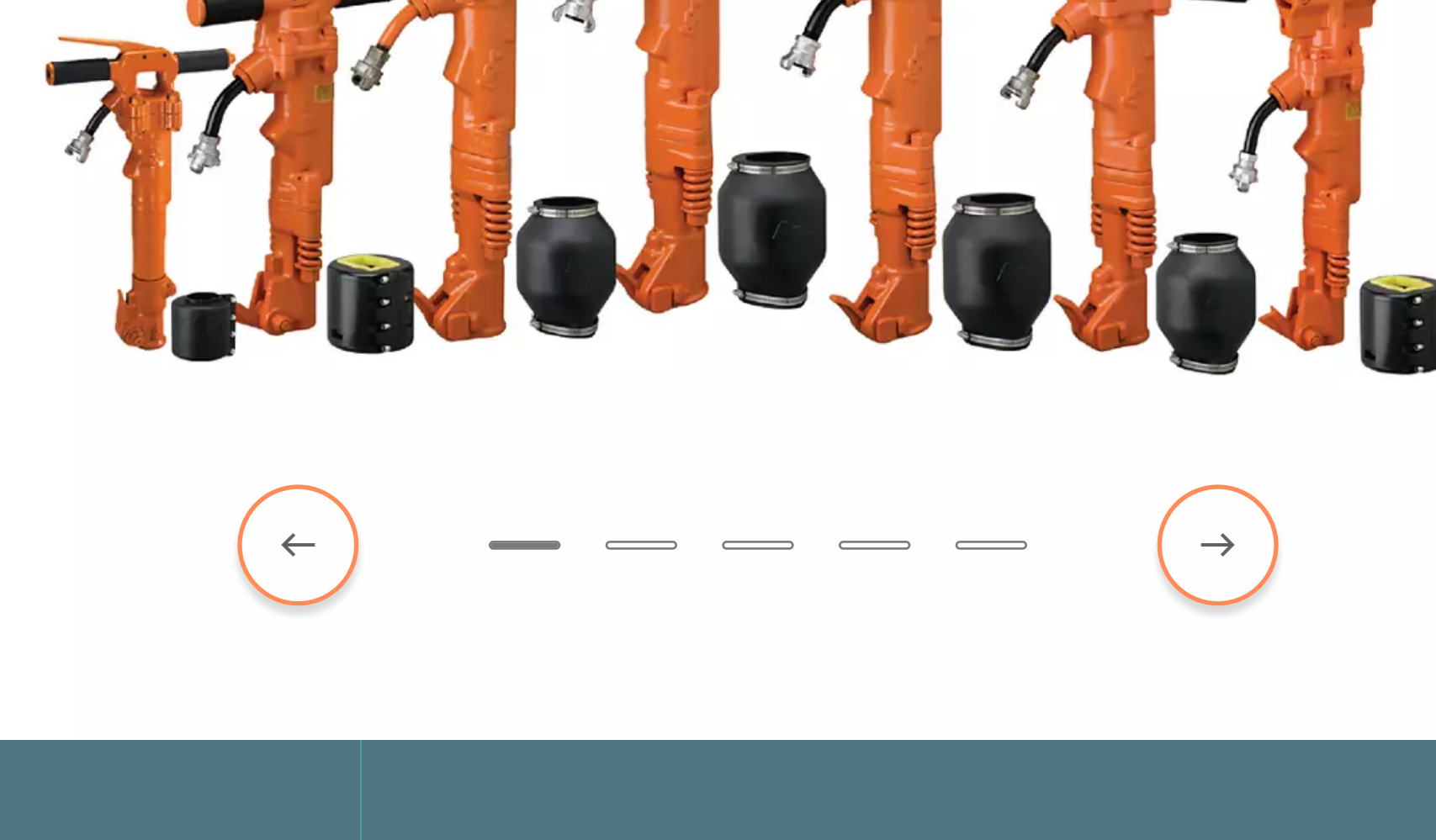


PRODUCTS

Paving Breakers

Our versatile paving breakers are suitable for light, medium, and heavy demolition work, as well as for use in confined areas. Operating between 1,350 to 1,850 BPM, these tools are capable of breaking up concrete floors and performing various types of general demolition work.

[Get a Quote](#)**30-90 lbs**

For light to heavy demolition work

**1,350-1,850 bpm**

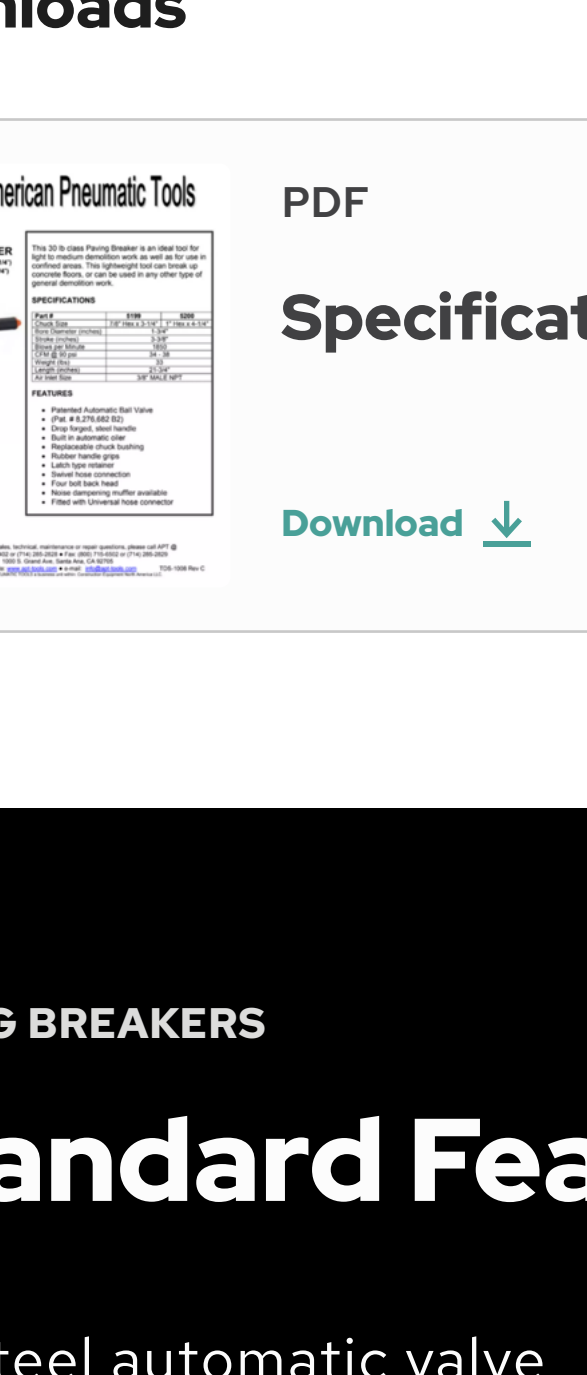
Blows per minute

**Airgo-Line® Options**

Ergonomic options available for select models

[M117](#)[M140/M140A](#)[M160/M160A](#)[M190/M190A](#)

M117 PAVING BREAKER

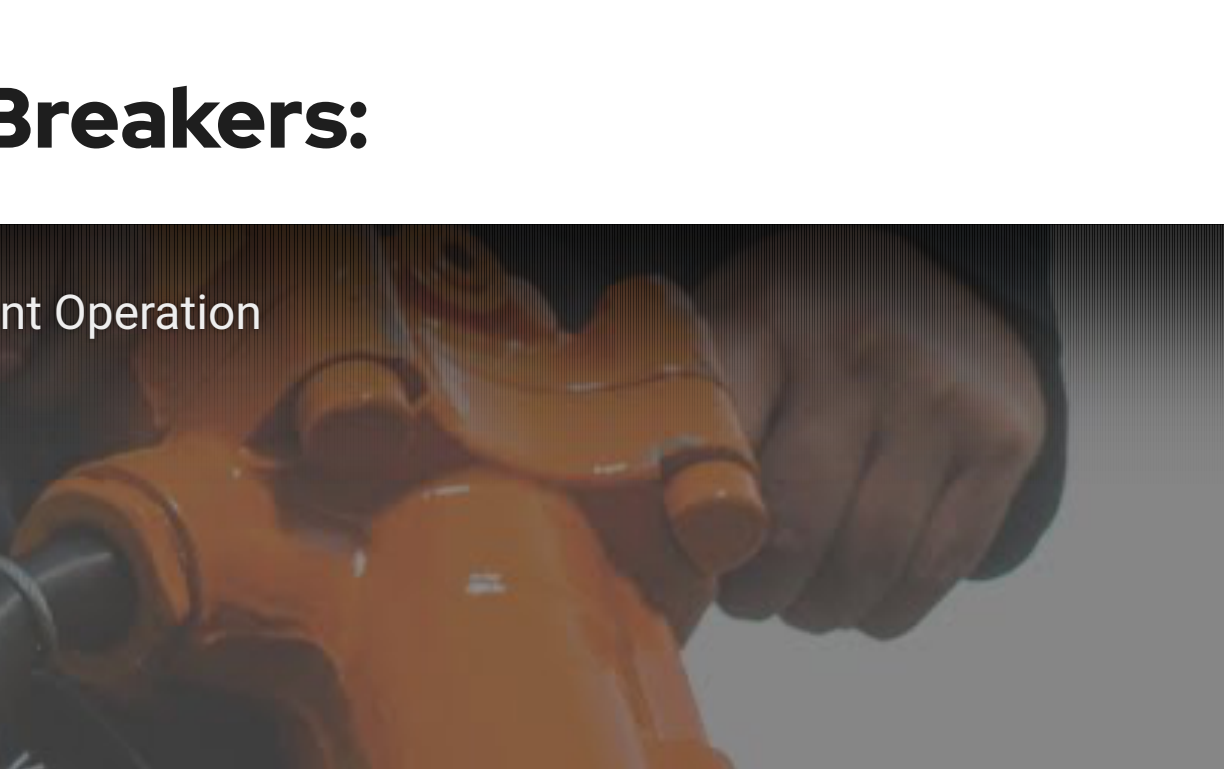
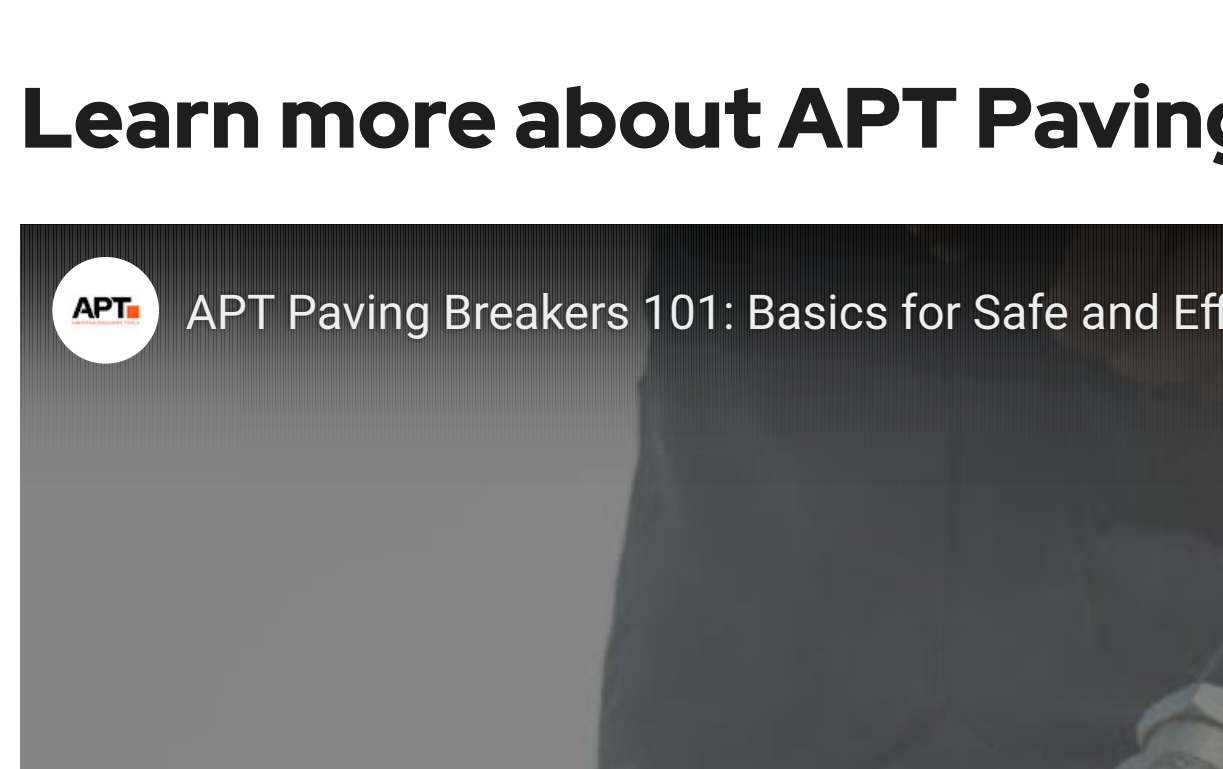


The **APT M117**, a 30lb class Paving Breaker, is the ideal tool for light to medium demolition work as well as for use in confined areas. This lightweight tool can break up concrete floors or be used in any other type of demolition work.

TECHNICAL INFORMATION

Model - Part #	Units	M117-5199	M117-5200
Chuck Size	in	7/8 Hex x 3 - 1/4 - 3/4	1 Hex x 4 - 1/4
Bore Diameter	in		1 - 3/4
Stroke	in		3 - 3/8
Blows per Minute	bpm		1,850
CFM @ 90 PSI	cfm		34-38
Weight	lbs		33
Length	in		21 - 3/4
Air Inlet NPT	in		3/8 Male NPT

Downloads

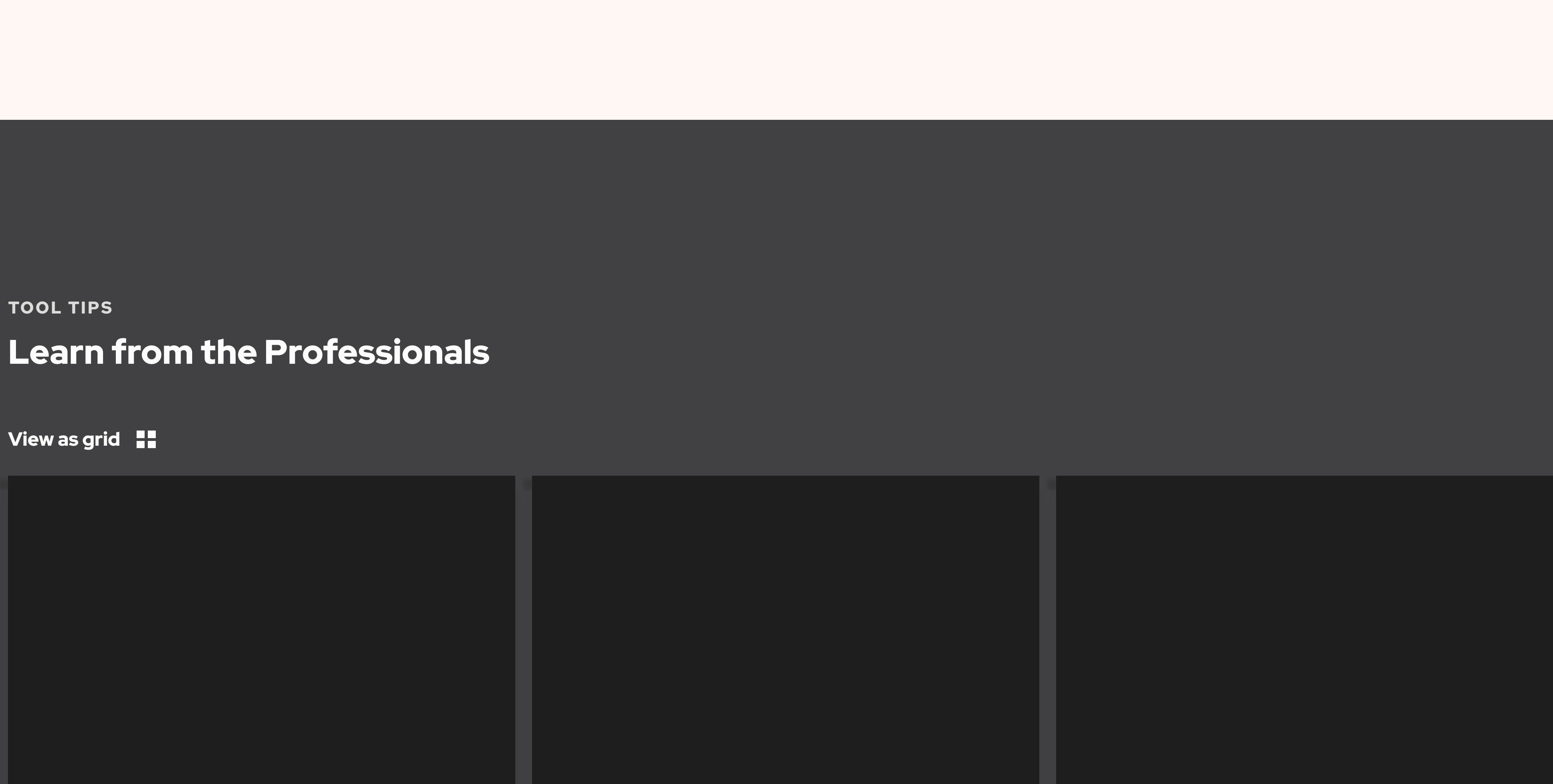


PAVING BREAKERS

Standard Features

- Steel automatic valve
- Drop-forged, steel handle
- Built-in automatic oiler
- Rubber handle grips
- Latch-type retainer
- Swivel hose connection
- Noise-dampening mufflers available
- Four-bolt backhead
- Replaceable chuck bushing (except for model 140/140A)

Learn more about APT Paving Breakers:



Air Pressure

The recommended air requirement for the operation of APT tools is 90 psi (6.2 bar). Lower air pressure will decrease power, too high a pressure will increase unwanted stresses in the tool. For proper CFM ratings, please refer to the specification charts above.

Hose Size

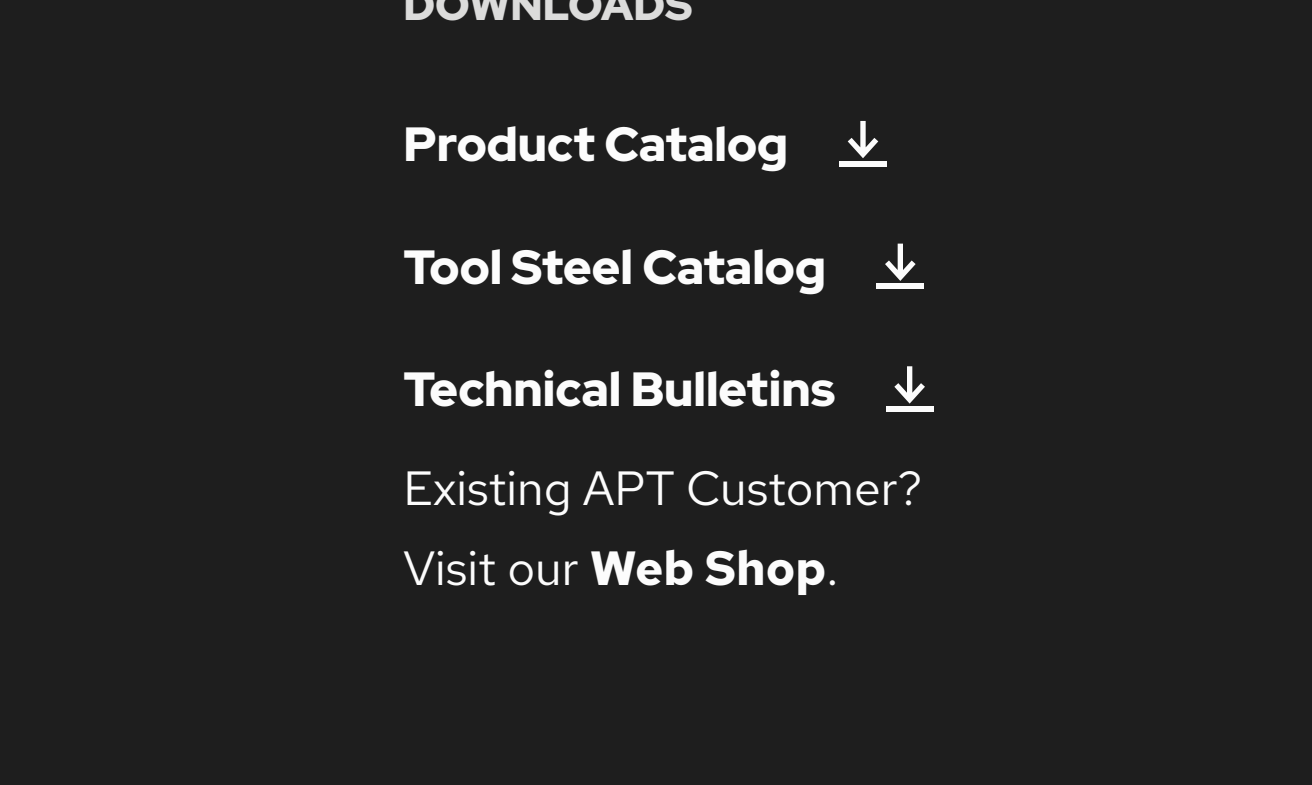
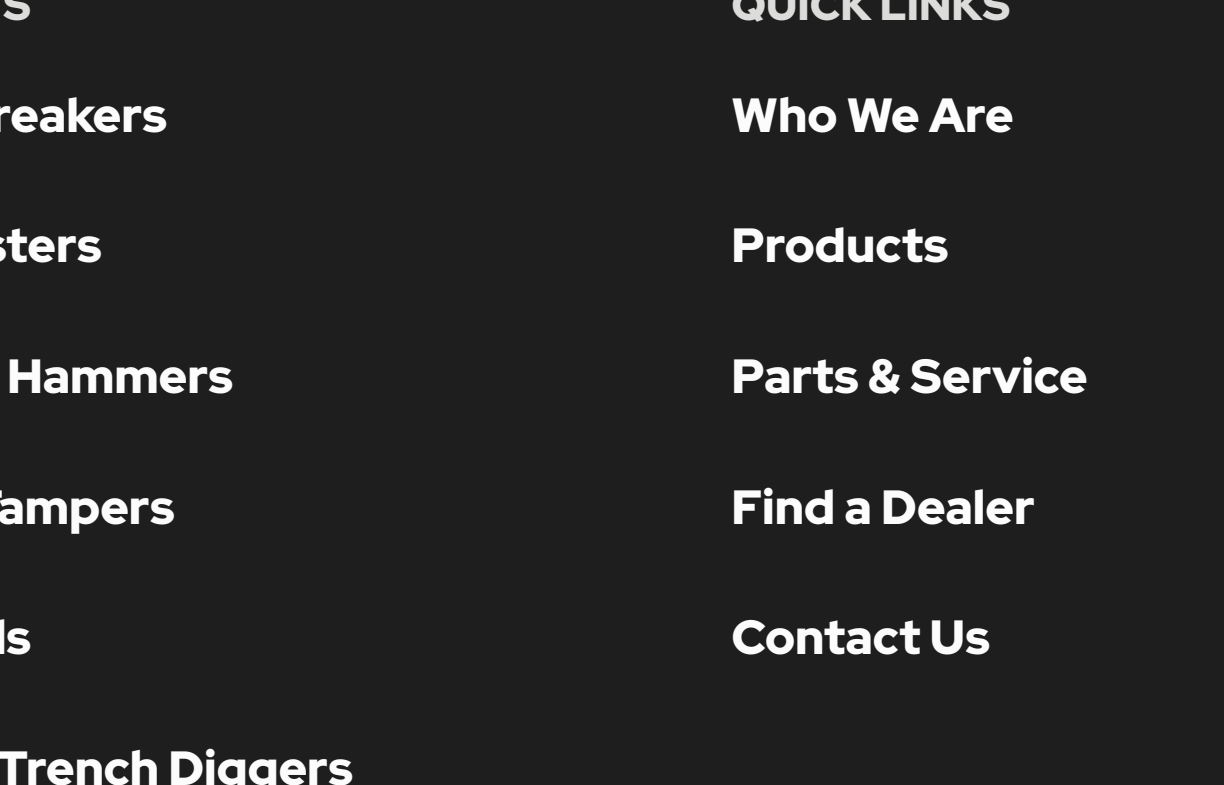
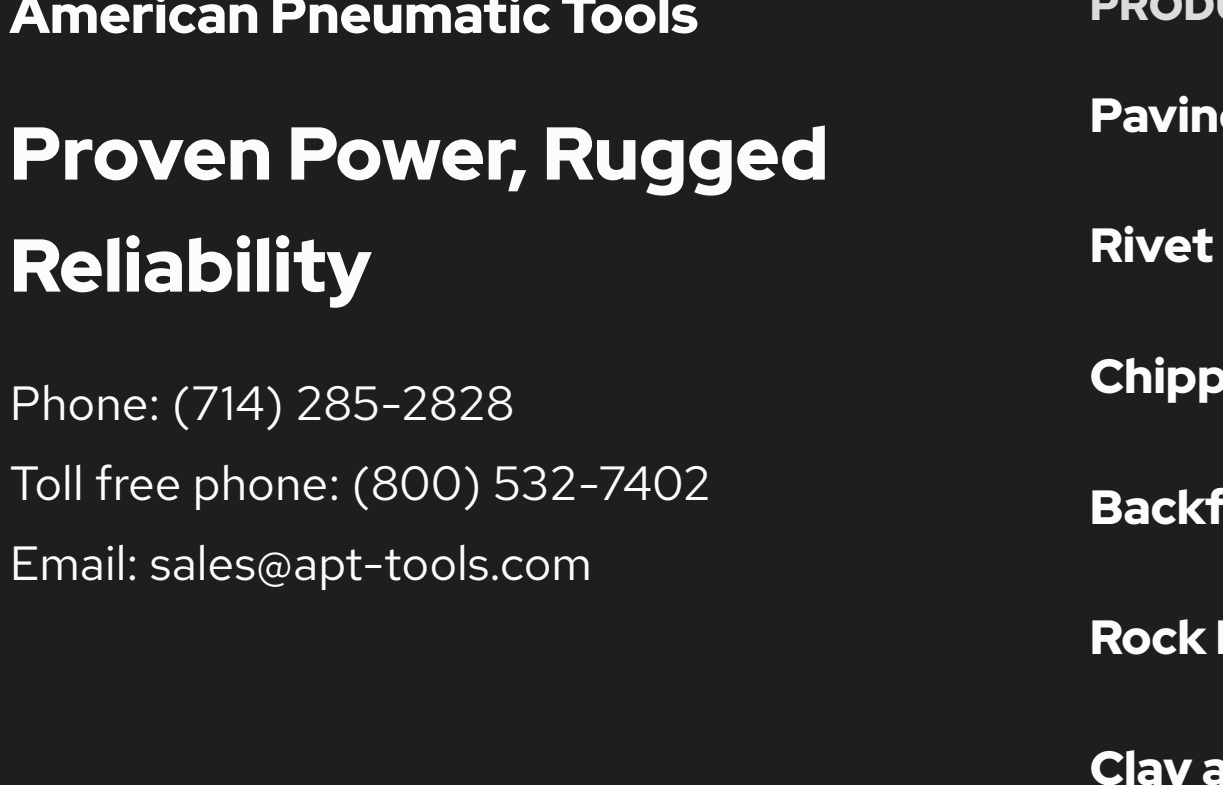
APT recommends the use of at least 1/2" inside diameter or larger hoses to assure sufficient air flow to the tool. For portable compressor hoses and longer lengths, 3/4" hose is recommended. Keep the overall length of the hose to a minimum to prevent pressure loss at the tool.

Connecting Hoses

Hoses should be rated for a minimum of 250 psi (17.2 bar). Before connecting the air hose to the tool, check the tool inlet connector to be sure it is clean and free of dirt or debris. Keeping dirt and debris from entering the tool will assure long and satisfactory operation.

TOOL TIPS

Learn from the Professionals

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