



## Piston Compressor

VS



## M17 Screw Compressor

### Limited run time:

Must fill tank  
Must cool-down  
Wait for pressure



### Continuous run:

Tankless  
Continuous flow  
0 to 217 psig in 5 seconds.

### Lower efficiency:

Most are 20 hp  
Less flow per gallon  
Higher fuel use



### Efficiency:

17 hp More  
CFM per gallon  
Less refueling

### Size:

Tank adds bulk  
Check dimensions



### Size:

Compact

### CFM & pressure:

Most limited  
to 30 cfm at  
175 psig



### CFM & pressure:

60 cfm at 100  
psig 35 cfm at  
217 psig

High noise  
and vibration.



Lower noise  
and vibration.



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# **KAESER** **COMPRESSORS**®



## **MOBILAIR M17:** **Ideal for Duct Cleaning**

**No waiting. No pressure drops.  
Just nonstop performance.**

Expertly-engineered with the best power-to-size ratio in the market, the M17 delivers continuous air output at high CFM, providing your tools with the airflow they need. Start it up and you are ready to work in seconds. No waiting for a tank to fill/refill.

The MOBILAIR M17 is available in two pressure configurations to suit varying tool requirements. Lighter and more compact than most 30-gallon models at 450 lbs, this unit boasts a 100% duty cycle airend, offering exceptional power and portability.

**KAESER M17: The Gold Standard of  
Portable Compressors**



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