

Atmos PB82E – The compact compressor with petrol engine

# PB82E – Light weight, full performance

- The EU sound regulations present a major challenge to all manufacturers. On one hand, the compressors are supposed to be as compact as possible, on the other hand they need to comply with the norms.
- We have succeeded to develop a machine that is not only silent enough to fulfill the CE directives, but that is also the most compact in its class.
- The PB82E has a free air delivery of
  - 1.4 m³/min @ 6 bar
  - 1.1 m³/min @ 10 bar
  - 0.7 m³/min @ 14 bar.

### The PB82E - ideal for all applications

- The free air delivery at **6 bar** is more than enough to operate an ATMOS 25 kg breaker or 2 smaller chipping hammers.
- It is also sufficient for the operation of moles up to 75 mm Ø or compressed air tools.
- The **10 bar** version is designed for small sand-, ice and sodablasting jobs, as well as tyre shops, recovery vehicles and PU spraying.
- The **14 bar** version is ideal for jetting fibre-optic microcables. For export markets outside the European Union, we produce the PB82 with 1m³/min @ 14 bar for the same application.

For microcable jetting applications with larger pipe diameter where a higher airflow is needed, we have the new PDP20 compressor with Stage 5 Perkins engine and FAD 1.9m³/min @ 14 bar.

### Technical data of all CE compliant and export versions

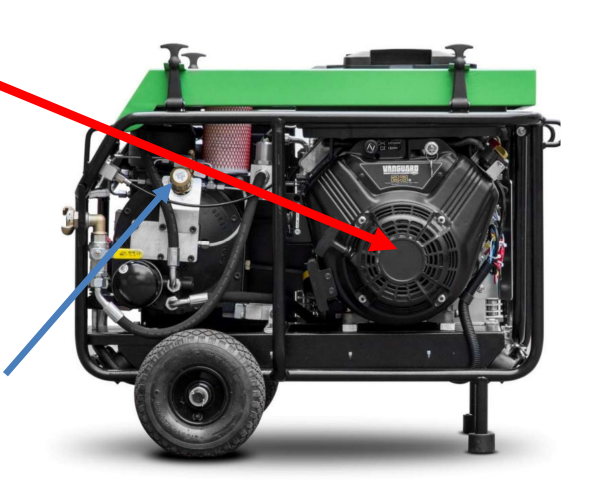
Туре/тип		PB 81-6	PB 81-10	PB 81-14	PB 82E-6	PB 82E-10	PB 82E-14	PB 82-14
Operating pressure / Давление на выходе	[bar]/[6ap]	6	10	14	6	10	14	14
Free air delivery / Производительность	[m³/min]/[м³/мин]	1,4	1,1	0,7	1,4	1,1	0,7	1
Engine type / Двигатель		B&S 18 HP			B&S 23 HP			
Start / Устройство запуска		Manual recoil or electric Ручной или электронный старт			Electric Электронный старт			
Engine power / Мощность двигателя	[ <b>kW]</b> / [kB <sub>T</sub> ]	12,3			16,9			
Engine revolutions / Число оборотов при полной нагрузке	[min <sup>-1</sup> ]/[мин <sup>-1</sup> ]	3600			2500			3600
Cooling system / Тип охлаждения		Аіг/Воздух						
Air outlet / Выход сжагого воздуха		Quick coupling 3/4" / KAG 3/4"						
Length / Длина	[mm]/[mm]	989						
Width / Ширина	[mm]/[MM]		703					
Height / Высота	[mm]/[MM]	804			804			
Weight / Bec	[kg] / [кг]	135			140			

### PB82E - the compact compressor

- The machines are very compact and fit through almost every door, window and car boot. They have 4 lifting bales for movement by crane.
- The retractactable towbar and the pneumatic tyres make the machine easily manouevrable, even stairs don't present a problem any more.



- Large dimensioned 23 hp
  Briggs & Stratton petrol engine with low rpm's quarantees silent operation and long lifetime
- Stepless pressure adjustment provides high flexibility on construction sites



- Due to the ¾" air outlet much lower pressure loss than competitors, at ½" and 20 m hose length the pressure drop can be up to 2 bar!
- Easy maintenance due to removable canopy



- Highly efficient screw compressor made in Germany
- The screw compressor, pressure vessel and other components are integrated into 1 piece, reducing the possibility of breakdowns.
- Easy monitoring of air pressure, motor hours and compressor oil temperature



- LED for monitoring of 12V connection to protect battery
- Pressure gauge
- Hour counter
- 12V socket for connection of Atmos aftercooler





- All machines can be equipped with an optional 12V socket, to connect the external ATMOS aftercooler. \*
- After cooling down the air, the condensate is drained via a cyclonic separator.
- Therefore, the PB82E compressor is an excellent machine for all blasting operations, blowing fibre optic cables and all other applications where dry air is required.





<sup>\*</sup> Picture similar, we now produce our own Atmos external aftercooler with 12V plug.

