



## X AIR COMPRESSORS

Contractors, Municipalities, Rental Companies are looking for equipment to meet the ever changing demands of their job sites. Noise regulations, limited work site space, licensing requirements for tow behind power sources all impact the decision making process.

The light & compact size of the X AIR Compressors, along with a retractable handle and pneumatic tires, makes it *manually transportable* by one person. It fits through the smallest of openings, yet is powerful enough for the largest of job sites. It's the perfect solution!

- **X AIR oil injected rotary screw** features a new rotor profile derived from the very latest compressed air technology, resulting in an extremely durable, efficient and high performance air end.
- **MONITAIR** continuously variable idle control gives you very fast throttle response for power on demand. Engine idles until power is required, making it very economical.
- **Air flow & pressure** are constant & continuous, no need for an air tank.
- **Removable gas tank** further reduces transport weight, and makes fill up easy.
- **Rugged construction;** protected by a steel chassis and side panels finished with lasting powder coat paint.
- **HONDA V-TWIN OHV engine** features low noise & vibration, fuel efficient, durable and outstanding reliability.
- **This powerful compressor (SC70)** can operate a 90 lbs class breaker & doesn't need to be towed; creating a package that is for power & portability, like no other!



- 1 - Detachable gas tank
- 2 - Easily lifts into the back of a car.
- 3 - Temperature gauge
- 4 - Pressure gauge
- 5 - Hour meter
- 6 - Cold Start
- 7 - Electric & manual start



### Technical Data

	SC70	SC40
Rated output m <sup>3</sup> -min. / cfm	1.98 / 70	1.13 / 40
Rated pressure bar. / psi	6.9 / 100	6.9 / 100
Pressure range bar / psi *	5 - 8 / 72 - 125	5 - 8 / 72 - 125
Oil Capacity compressor l / gal	4.0 / 1.1	4.0 / 1.1
Compressor	Rotary Screw	Rotary Screw
Drive	Dual xpz belts	Dual xpz belts
Engine HONDA	GX610K1	GX390
Cooling system	Air/Oil	Air/Oil
Full safety shutdown	Compressor & Engine	Compressor & Engine
Engine output kw / hp	12.0 / 18	8.7 / 13
Starting system	Electric/Recoil	Recoil**
Engine RPM range	2200 / 3500	2000/3600
Gas tank capacity l / gal	20 / 5.3	6.5 / 1.7
Lifting hooks	Included	Included
Dry weight kg / lbs	135 / 298	86 / 189
dim. L x W x H	34 x 26 x 23 in	32 x 25 x 22.5 in
Sound level dB(A) @ 23 feet	74	73

\*12 bar / 175 psi model available

\*\*Electric start available