

Ironman Engine Series

Combining strength, durability, and efficiency, the Ironman Engine Series provides superior performance that is essential for every day use. Designed for maximum productivity even in remote locations, this cast iron* compressor is a reliable choice for light industrial and commercial applications without ready access to an electrical outlet.

Applications

Suitable for heavy duty applications where the benefit of mobility is needed. Perfect for remote locations and where electrical power is not available.



Hammering



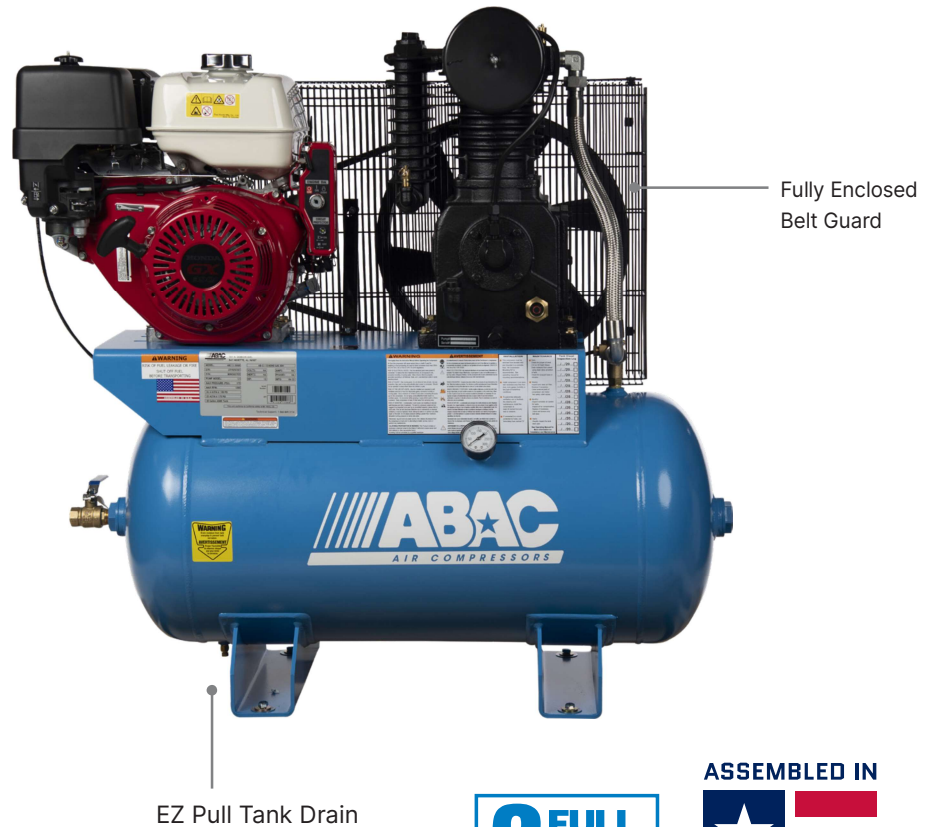
Spraying



Grinding



Nailing



Standard Features

- // Fully Enclosed Belt Guard
- // 12V Electric & Recoil Start
- // Hybrid & Fully Cast Iron Pump Selection



Model	Part Number	Gallon	HP	Power Supply (V/Ph)	CFM @ MAX PSI	MAX PSI	Weight (lbs.)	L x W x H (in)
Two-Stage Hybrid Pro Gas*								
AB13-30GH	8090304620	30H	13	13 HP Honda	22	175	378	45 X 19 X 45
Two-Stage Ironman Gas								
ABC11-30GH	2020041754	30H	11	11 HP Honda	23	175	509	20 X 44 X 42
ABC13-30GH	2020041755	30H	13	13 HP Honda	25	175	519	20 X 44 X 42
ABC14-30GK	2020041756	30H	14	14 HP Kohler	25	175	526	21 X 46 X 44
ABC16-30GV	2020041792	30H	16	16 HP Vanguard	32	175	605	21 X 46 X 44

*Denotes a gas drive air compressor with the T39 hybrid aluminum and cast iron pump. The cast iron (Ironman) pump is the premium alternative.