

Product Introduction

NRW200-GG/265-GG/300-GG series air compressor has relatively light weight and small size which allows mobility and portability. It's equipped with two filling hoses and two filling valves, which can simultaneously inflate two cylinders to improve efficiency. It's applicable for use in firefighting, diving, chemical, mining, rescue, etc. This series can be driven by three-phase motor or gasoline engine to meet different application needs.

Features

- Air quality conforms to EN12021
- CE, CCS, ISO9001 certificates
- 3 stage compression design
- Providing 225 Bar/330 Bar filling pressure for options
- Cooling method: air cooling
- Optional automatic shutdown



Technical Data

Model	NRW200-GG	NRW265-GG	NRW300-GG
Charging rate (L/min)	200	265	300
Max. pressure (bar)	225 / 330	225 / 330	225 / 330
Number of stages	3	3	3
Drive	Honda 4-stroke Petrol engine	Honda 4-stroke Petrol engine	Honda 4-stroke Petrol engine
Speed (rpm)	1300	1450	1600
Power (kw)	5.1	5.1	5.1
Horse (hp)	7	7	7
Weight (kg)	115	115	115
Dimension (mm)	950*480*650	950*480*650	950*480*650
Air supply interface	G5/8"	G5/8"	G5/8"

Note: Motors with different voltages of 50HZ or 60HZ can be customized.

Standard Configuration



Optional Configuration



Product Details



Compressor block



Honda 4-stroke petrol engine