NRW12-G/18-G/24-G Series Breathing Air Compressor

Product Introduction

This series air compressor adopts compact frame structure design. This series is widely used in firefighting, diving, chemical, mining, etc. The models are available with three-phase motor, single-phase motor or petrol engine, which can meet different application needs.

Features

- Air quality conforms to EN12021
- CE, CCS, ISO9001 certificates
- 3 stage compression design, 2nd and 3rd stage oil-water separation
- Cooling method: air cooling
- Lubrication method: Splash lubrication
- · Final stage double filter cartridges is optional
- · Automatic stop is optional



Technical Data

Model	NRW12-G	NRW18-G	NRW24-G
Charging rate (L/min)	200	300	400
Max. pressure (bar)	330	330	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)	1100	1250	1360
Power (kw)	6.6	9.5	9.5
Horse (hp)	8.9	12.8	12.8
Weight (kg)	160	180	195
Dimension (mm)	1160*600*700	1160*600*700	1160*600*700
Air supply interface	G5/8"	G5/8"	G5/8"

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

Filling hose 1.2M 2PCS Activated carbon filter cartridge





Filling valve 2PCS

2 Filling connections

Optional Configuration

Standard Configuration









Product Details



Compressor block

NERAN®能元



Intake filter



Lubricating oil 2L







4 Filling connections



Honda 4-stroke petrol engine