

INDUSTRIAL COMPRESSORS

The logo for Carod, featuring the word "Carod" in a stylized, italicized, white sans-serif font. The letters are bold and slanted to the right. A thin white horizontal line runs above the letters, starting from the left and ending just before the 'd'. The entire logo is set against a solid red background.

**Carod**

## EQUIPMENT OF INDUSTRIAL OR COMMERCIAL VEHICLES

Our equipment is the ideal solution Industrial or commercial vehicles that require autonomy to provide compressed air for pneumatic tools, and electricity for electric tools by reducing the volume and weight.



GASOLINE COMPRESSOR



COMBINED COMPRESSOR-GENERATOR



COMBINED COMPRESSOR-WELDER-GENERATOR

# HONDA

CODE	949116	949121
MODEL	ENH-9/8 AE	ENH-13/13 AE
ENGINE	GX - 270	GX - 390
H.P.	9	13
FLOW	890 liters	1300 liters
PRESSURE	12 BAR	12 BAR
TANK	50 liters	50 liters
START	ELECTRIC	ELECTRIC
WEIGHT Kg.	190	200
L-W-H cm.	1150 x 450 x 1000	1150 x 450 x 1000



## EQUIPMENT

- Compressor mounted on oven painted steel chassis on anti vibration silent-blocks
- HONDA four-stroke petrol engine with head valves and oil alert
- Ingersoll Rand two-stage compressor head for one cylinder or two V-cylinders for type ENH-13.
- Approved 12 Bar and 50 Liters tank.
- Safety valve, shut-off valve, tank vent and glycerine manometer.
- Set of air filters with incorporated regulator and manometer and air lubricator.
- Protected against external shocks
- One air outlet without lubrication, two outlets with high flow lubrication.
- Fully protected exhaust with lateral outlet to the outside.

## ACCESSORIES

CODE	DESCRIPTION
9490910	ROTATION RETARDER KIT
9490909	WHEEL AND HANDLE KIT
9490907	LIFTING HOOK KIT
9490908	LEGS KIT FOR FORK-LIFT



CODE	949118	949122
MODEL	ENK-9/8 AE	ENK-14/13 AE
ENGINE	CH - 395	CH - 440
H.P.	9,5	14
FLOW	890 liters	1300 liters
PRESSURE	12 BAR	12 BAR
TANK	50 liters	50 liters
START	ELECTRIC	ELECTRIC
WEIGHT Kg.	190	200
L-W-H cm.	1150 x 450 x 1000	1150 x 450 x 1000

## EQUIPMENT

- Compressor mounted on oven painted steel chassis on anti vibration silent-blocks
- KOHLER four-stroke petrol engine with head valves and oil alert.
- Ingersoll Rand two-stage compressor head for one cylinder or two V-cylinders for type ENH-13.
- Approved 12 Bar and 50 Liters tank.
- Safety valve, shut-off valve, tank vent and glycerine manometer
- Set of air filters with incorporated regulator and manometer and air lubricator.
- Protected against external shocks
- One air outlet without lubrication, two outlets with high flow lubrication.
- Fully protected exhaust with lateral outlet to the outside.

## ACCESSORIES

CODE	DESCRIPTION
9490910	ROTATION RETARDER KIT
9490909	WHEEL AND HANDLE KIT
9490907	LIFTING HOOK KIT
9490908	LEGS KIT FOR FORK-LIFT





# HONDA

CODE	949414	949420
MODEL	ENH-13/8 K6E	ENH-20/13 K7E
ENGINE	GX - 390	GX - 630
H.P.	13	20
KVA	7 TRIPH (opt. MONO)	10 TRIPH
FLOW	890 liters	1300 liters
PRESSURE	12 BAR	12 BAR
TANK	50 liters	50 liters
START	ELECTRIC	ELECTRIC
WEIGHT Kg.	230	280
L-W-H cm.	1180 x 500 x 1000	1180 x 500 x 1000

## EQUIPMENT

- HONDA four-stroke petrol engine with overhead valves and oil alert.
- Equipment with electric start, including the battery.
- Ingersoll Rand compressor head with two cylinders and two stages. MODEL CA-1300 4 cylinders in V.
- Three-phase alternator with three-phase and single-phase plug, with circuit breakers and voltmeter.
- Safety valve, shut-off valve, tank vent and manometer gauge.
- Set of air filters with incorporated regulator and manometer and air lubricator.
- Protected against external shocks
- Tank of 12 Bars and 50 Liters.
- One air outlet without lubrication, two outlets with high flow lubrication.

## ACCESSORIES

CODE	DESCRIPTION
9490910	ROTATION RETARDER KIT
9490909	WHEEL AND HANDLE KIT
9490907	LIFTING HOOK KIT



CODE	949214	949285
MODEL	ENK-14/8 K6E	ENK-23/13 K7E
ENGINE	CH - 440	CH - 730
H.P.	14	23
KVA	7 TRIPH (opt. MONO)	10 TRIPH
FLOW	890 liters	1300 liters
PRESSURE	12 BAR	12 BAR
TANK	50 liters	50 liters
START	ELECTRIC	ELECTRIC
WEIGHT Kg.	230	280
L-W-H cm.	1180 x 500 x 1000	1180 x 500 x 1000

## EQUIPMENT

- KOHLER four-stroke petrol engine with overhead valves and oil alert.
- Equipment with electric start, including the battery.
- Ingersoll Rand compressor head with two cylinders and two stages. MODEL CA-1300 4 cylinders in V.
- Three-phase alternator with three-phase and single-phase plug, with circuit breakers and voltmeter.
- Safety valve, shut-off valve, tank vent and manometer gauge.
- Set of air filters with incorporated regulator and manometer and air lubricator.
- Protected against external shocks
- Tank of 12 Bars and 50 Liters.
- One air outlet without lubrication, two outlets with high flow lubrication.

## ACCESSORIES

CODE	DESCRIPTION
9490910	ROTATION RETARDER KIT
9490909	WHEEL AND HANDLE KIT
9490907	LIFTING HOOK KIT





# HONDA

CODE	949435
MODEL	ENH-13/220A-8
ENGINE	GX - 390
H.P.	13
KVA	TRIPH-6,5 MONO-3,5
AMPS	220A Ø 5 mm.
FLOW	890 liters
PRESSURE	12 BAR
TANK	50 liters
START	ELECTRIC
WEIGHT Kg.	280
L-W-H cm.	1180 x 500 x 1000

## EQUIPMENT

- HONDA four-stroke petrol engine with overhead valves and oil alert.
- Equipment with electric start, including the battery.
- Ingersoll Rand compressor head with two cylinders and two stages. MODEL CA-1300 4 cylinders in V.
- Three-phase alternator with three-phase and single-phase plug, with circuit breakers and voltmeter.
- Safety valve, shut-off valve, tank vent and glycerine manometer.
- Set of air filters with incorporated regulator and manometer and air lubricator.
- Protected against external shocks
- Tank of 12 Bars and 50 Liters.
- One air outlet without lubrication, two outlets with high flow lubrication.

## ACCESSORIES

CODE	DESCRIPTION
9490910	ROTATION RETARDER KIT
9490909	WHEEL AND HANDLE KIT
9490907	LIFTING HOOK KIT



CODE	949275
MODEL	ENK-14/220 A-8
ENGINE	CH - 440
H.P.	14
KVA	TRIPH-6,5 MONO-3,5
AMPS	220A Ø 5 mm.
FLOW	890 liters
PRESSURE	12 BAR
TANK	50 liters
START	ELECTRIC
WEIGHT Kg.	280
L-W-H cm.	1150 x 450 x 1000

## EQUIPMENT

- KOHLER four-stroke petrol engine with overhead valves and oil alert.
- Equipment with electric start, including the battery.
- Ingersoll Rand compressor head with two cylinders and two stages. MODEL CA-1300 4 cylinders in V.
- Three-phase alternator with three-phase and single-phase plug, with circuit breakers and voltmeter.
- Safety valve, shut-off valve, tank vent and manometer
- Set of air filters with incorporated regulator and manometer and air lubricator.
- Protected against external shocks
- Tank of 12 Bars and 50 Liters.
- One air outlet without lubrication, two outlets with high flow lubrication.

## ACCESSORIES

CODE	DESCRIPTION
9490910	ROTATION RETARDER KIT
9490909	WHEEL AND HANDLE KIT
9490907	LIFTING HOOK KIT





CODE	94916310
MODEL	ENW-1300 / 13
ENGINE	LDW 1003 DIESEL
H.P.	24
FLOW	1.300 liters
PRESSURE	14 BAR
TANK	50 liters
START	ELECTRIC
WEIGHT Kg.	290
L-W-H cm.	1200 x 1500 x 900



# ENW1300

LOW SPEED DIESEL COMPRESSOR

## FOR HIGH LOADS CONTINUOUS USE

Images and features are indicative

- DIESEL Kohler slow engine, with overhead valves and oil alert.
- Equipments with electric start, including battery.
- Two-stage, two-cylinder Inger Sollrand head. Model CA-1300 four-cylinder V.
- Safety valve, circuit breaker valve, tank drain and glycerin pressure gauge.
- Set of air filters with regulator and built-in manometer, air lubricator.
- Protected against external shocks.
- Tank of 12 Bars and 50 Liters.
- One air outlet without greasing, two greased outlets, one with high flow.
- OPTIONAL: Three-phase alternator with a three-phase base and a single-phase with circuit breakers, voltmeter.

SERIE ENW | COMPRESOR LOW SPEED DIESEL



**CAROD**

CODE	DESCRIPTION	TANK	PRESSURE
949205	TUBELESS 25	25 liters	10 BAR
949206	TUBELESS 50	50 liters	10 BAR



## PORTABLE SYSTEM FOR TUBELESS TIRE MOUNTING

- Valid for all types of rims: sheet metal, aluminum, steel, etc.
- Réservoir homologué 15 bars de pression, avec anse en partie supérieure.
- 45° quick relief valve.
- Glycerin pressure gauge 15 bars.
- Standard outdoor air intake.
- Safety valve included.

CODE	949205	949206
WEIGHT KG.	12	18
OUT	2" 50 mm.	2" 50 mm.
L-W-H mm.	600 x 250 x 450	900 x 300 x 450














Our factory located in Muel Zaragoza with an area of 22,000 m2 is equipped with modern industrial facilities for the development of a technologically advanced production process whose manufacturing, quality control, logistics and I + D + I are completely integrated

**CAROD Industries** is a spanish company with more than 50 years producing machinery for industry, agriculture and construction. Specialized in applications of diesel and gasoline for: generators, high pressure cleaners, compressors, and motor pumps.

Our philosophy is to manufacture machinery with competitive quality/price ratio, functional, economic and adapted to the needs of our customers.

	<a href="http://www.carod.es">www.carod.es</a>	<b>Web site</b> Product information
	<a href="mailto:carod@carod.es">carod@carod.es</a>	<b>Customer service</b> Information request
	<a href="mailto:export@carod.es">export@carod.es</a>	<b>Commercial attention</b> Presale orientartion
	<a href="mailto:logistica@carod.es">logistica@carod.es</a>	<b>Expeditions</b>
	<a href="mailto:satcarod@carod.es">satcarod@carod.es</a>	<b>Technical service</b>
	(+34) 976 140 800	<b>Customer service</b>
	(+34) 976 140 888	<b>Fax</b>
	(+34) 628 153 467	<b>Whatsapp</b> Tecnical service
	10-50430	<b>Postal mail</b>

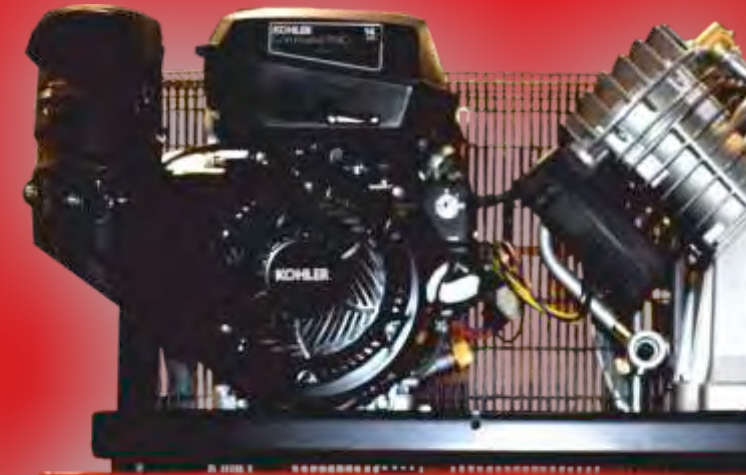


#### CAROD

Polígono Industrial Pitarco II, Parc. N° 23  
50450 - Muel ( Zaragoza )  
Spain



## COMPRESSORS MOBILE WORKSHOP



*Every day thousands of machines Carod are running around the world in industry, agriculture or services, and that momentum is also one of the reasons of our success of our company*



INDUSTRIAL COMPRESSORS



**CAROD**

Pol. Ind. PITARCO II Parc. Nº23  
50450 MUEL (Zaragoza)  
Spain

+34 976 140 800  
+34 976 140 888  
✉ [export@carod.es](mailto:export@carod.es)  
💻 [www.carod.es](http://www.carod.es)

**Carod**