













Sturdy and professional: •

Painted steel structure and panels • Four d. 260mm fixed wheels • Braking device on wheels • Three ceramic plungers radial pump • Engines: single-cylinder Honda GX390; two-cylinder Honda GX630 and Honda GX690; single-cylinder Yanmar • Versions with manual start and versions with electric start are avai-

lable • Engine-pump coupling by reduction gear • The engine is mounted on a support with vibration dampeners that absorbs the vibrations caused by the engine while operating • Engine speed control, automatically managed by the gun • Pressure regulator • Water filter.



ENGINE-PUMP COUPLING using reduction gear.

In the photo, CW KART high pressure washer with Honda GX630 two cylinders petrol engine.

CUSTOMIZED VERSIONS FOR SEVERAL CLEANING PURPOSES

We design special units on supports with forklift openings that can be installed on dedicated vehicles including, in addition to the pressure washer, a water tank, available in stainless steel or plastic, two hose reels for high and low pressure and a com- dicated accessories and calibrapartment for accessories.

Following the size specifications given by the user, depending on the size of the vehicle, we design special stainless steel tanks that serve as base for CW Kart, equipped with fastening brackets. The tanks have openings for transferring the unit with forklift truck.

Special units suitable for seawater feed equipped with AISI 316 stainless steel bodywork, pump and all water bearing metal parts are also available as much as specific models for sandblasting, equipped with deted sand tanks.

CW Kart, equipped with two particular needs, not always corcylinders petrol and three responding to standard models. pressure.



CUSTOMIZED VERSIONS FOR MANY APPLICATIONS

CW Max, made on request, is Cleaning applications are very the most powerful version of varied and each company has its cylinders diesel engines for uses Sirmac studies and designs, on requiring greater flow and / or demand, special units for every application.



MOTOR **DELIVERY** ENGINE **PRESSURE FEED DIMENSIONS POWER** L/min type type **CW KART 15.200 B** HONDA 200 15 13 1450 PETROL 105x71x85h CWK15.200BAM/BAE GX390 **CW KART 21.200 B** HONDA 200 13 1450 PETROL 105x71x85h 21 CWK21.200BAM/BAE GX390 **CW KART 15.200 D** 200 15 YANMAR 10,5 1450 DIESEL 105x71x85h CWK15.200D **CW KART 25,250 B** HONDA 250 25 21 1450 **PETROL** 105x71x85h CWK25.250BAE GX630 **CW KART 23.350 B** HONDA 350 **PETROL** 23 24 1450 105x71x85h CWK23.350BAE GX690 **CW KART 15.400 B** HONDA 400 15 21 1450 PETROL 105x71x85h GX630 CWK15.400BAE **CW KART 18.400 B** HONDA 400 18 24 1450 PFTROL 105x71x85h CWK18.400BAE GX690 **CW KART 15.500 B** HONDA 500 24 1450 PETROL 105x71x85h GX690 CWK15.500BAE

STANDARD EQUIPMENT UP TO 200 BARS: STANDARD EQUIPMENT FROM 350 BARS:



• 15m blue, non-staining high-pressure hose. • 15m blue, non-staining high-pressure hose. Spray-gun with extension. • Lance. • High pressure nozzle. Optionals: • Increased water filter • Manual hosereel. • Centrifuge feed pump. • Low pressure detergent kit.



Spray-gun for higher pressure. • Lance with side handle. • High pressure nozzle. Optionals: • Increased water filter • Manual hosereel. • Centrifuge feed pump. • Low pressure detergent kit.

The standard equipment is for professional and industrial use, in compliance with safety regulations.

The high-pressure hose - total length 15m - allows washing large structures without continuously moving the cleaner, keeping the high pressure jet at a safe distance from the unit. We can also supply longer hoses to facilitate the washing of huge dimensions structures. If supply sources are located at a lower level than the cleaner or if the inlet pressure is insufficient, the unit can be equipped with an automatic feed pump.













SOME APPLICATION FIELDS:

removal · Metalworking · of surfaces removal. Stone processing • Transports · Mining industry · Buildings cleaning • Incrustations and paintings

• Shipyards and maritime removal • Public works • sites · Harbours and Agriculture · Drainage docks · Heavy industry · (pipelines cleaning) · Construction sites (re- Rust removal · Weeding moval of cement or con- in paved surfaces • Surfacrete residues) · Graffiti ces preparation · All kinds

