



PAINT & COATING

COMMERCIAL&
RESIDENTIAL





Texture, Paint & Sanding

Commercial and residential

Hydraulic electric or gas paint sprayers, ideal for new building projects and renovations. Multiple operators for double productivity

Construction sites

Maximum flow sprayers ideal for bridges and construction sites, transformable units depending on the power source within the site.

Drywall & surface preparation

Ceiling and wall sanders, multi-length set up, gripping effect and dust collection with all professional vacuums





DURA STD

MID-RANGE COAT SERIES

Medium to large coating applications need an airless sprayer tailored to meet the constructions harsh environments needs. VEZOS DURA airless hydraulic range, eliminates common classic electric sprayers disadvantages that cause downtimes on the job and offers reliability and productive throughout the

entire application.

DURA STD INSIGHTS

▶ Compact and upright design

▶ 1-2 paint gun operation

▶ Slow stoke hydraulic paint pump

Þ Built in filter

▶ Pressure adjustment

Þ Drain valve

Þ HYDREX 68cc pump

▶ TCS Technology

▶ Retractable handle

Þ Industrial durable tires

▶ Heavy duty cart

▶ Direct immerse pump

▶ Removable suction hose kit (optional)

Þ Hydraulic operation - 5 lit oil reservoir

Þ Pressure gauge

▶ Industrial electric motor



DURA STD MID-RANGE COAT SERIES





DURA STD 400 ELECTRIC AIRLESS SPRAYER - p/n 24.1105018

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 230 bar / 3350 psi

Max material delivery: 3.7 lit/min Power: Electric motor 2 hp 230 volt

Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 50cc

Includes:

15 meters airless paint hose

Airless spray gun complete with guard & tip

Weight: 55kg

DURA STD 600 ELECTRIC AIRLESS SPRAYER - p/n 24.1105010

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 230 bar / 3350 psi

Max material delivery: 5.9 lit/min Power: Electric motor 3 hp 230 volt

Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 68cc

Includes:

15 meters airless paint hose

Airless spray gun complete with guard & tip

Weight: 86kg

DURA STD 500 ELECTRIC AIRLESS SPRAYER - p/n 24.1105020

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 230 bar / 3350 psi

Max material delivery: 4.9 lit/min Power: Electric motor 2.5 hp 230 volt

Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 50cc

Includes:

500

STD

DURA

15 meters airless paint hose

Airless spray gun complete with guard & tip

Weight: 73kg

DURA STD 800 ELECTRIC AIRLESS SPRAYER - p/n 24.1105014

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 230 bar / 3350 psi

Max material delivery: 7.5 lit/min Power: Electric motor 4 hp 230 volt

Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 68cc

Includes:

15 meters airless paint hose

Airless spray gun complete with guard & tip

Weight: 92kg

DURA STD 800

DURA High-Flow hydraulic sprayers have been designed to cover the needs of commercial & industrial contractors that take on jobs, with large and continuous coating applications. With a maximum material delivery of 10.1 l/min at a perfectly balances 177 bar working pressure, the DURA High-Flow texture sprayers, prove that a HYDRAULIC unit is just what's needed to get the job done.



DURA HIGH-FLOW INSIGHTS

- ▶ Compact and upright design
- ▶ 1-2 paint gun operation
- ▶ Slow stoke hydraulic paint pump
- Þ 177 bar working pressure (2600 psi)
- ▶ Pressure adjustment
- Þ Drain valve
- Þ HYDREX 68cc pump
- ▶ TCS Technology
- Þ Retractable handle
- Þ Industrial durable tires
- Þ Heavy duty cart
- Þ Direct immerse pump
- P Removable suction hose kit (optional)
- Þ Hydraulic operation 5 lit oil reservoir
- ▶ Built in filter (optional)
- Þ Industrial electric motor

DURA HIGH FLOW 600 ELECTRIC AIRLESS SPRAYER - p/n 24.1105012

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 177 bar / 2600 psi

Max material delivery: 7.6 lit/min Power: Electric motor 3 hp 230 volt

Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 68cc

Includes:

15 meters airless paint hose 1/2"

Airless spray gun complete with guard & tip

Weight: 83-86 kg

DURA HIGH FLOW 800 ELECTRIC AIRLESS SPRAYER - p/n 24.1105016

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 177 bar / 2600 psi

Max material delivery: 10.1 lit/min Power: Electric motor 4 hp 230 volt

Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 68cc

Includes:

DURA HIGH FLOW 800

15 meters airless paint hose 1/2"

Airless spray gun complete with guard & tip

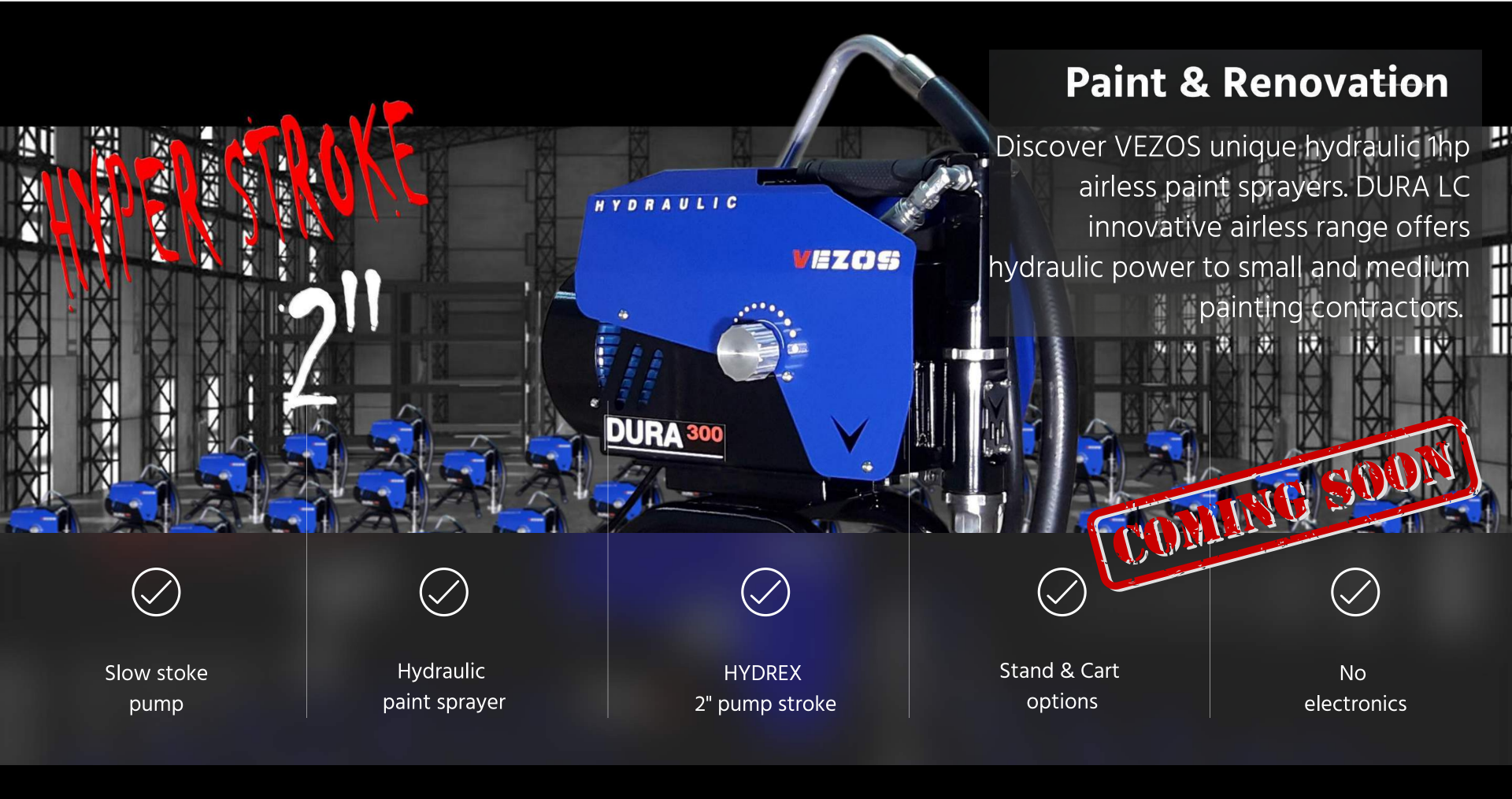
Weight: 89-92 kg

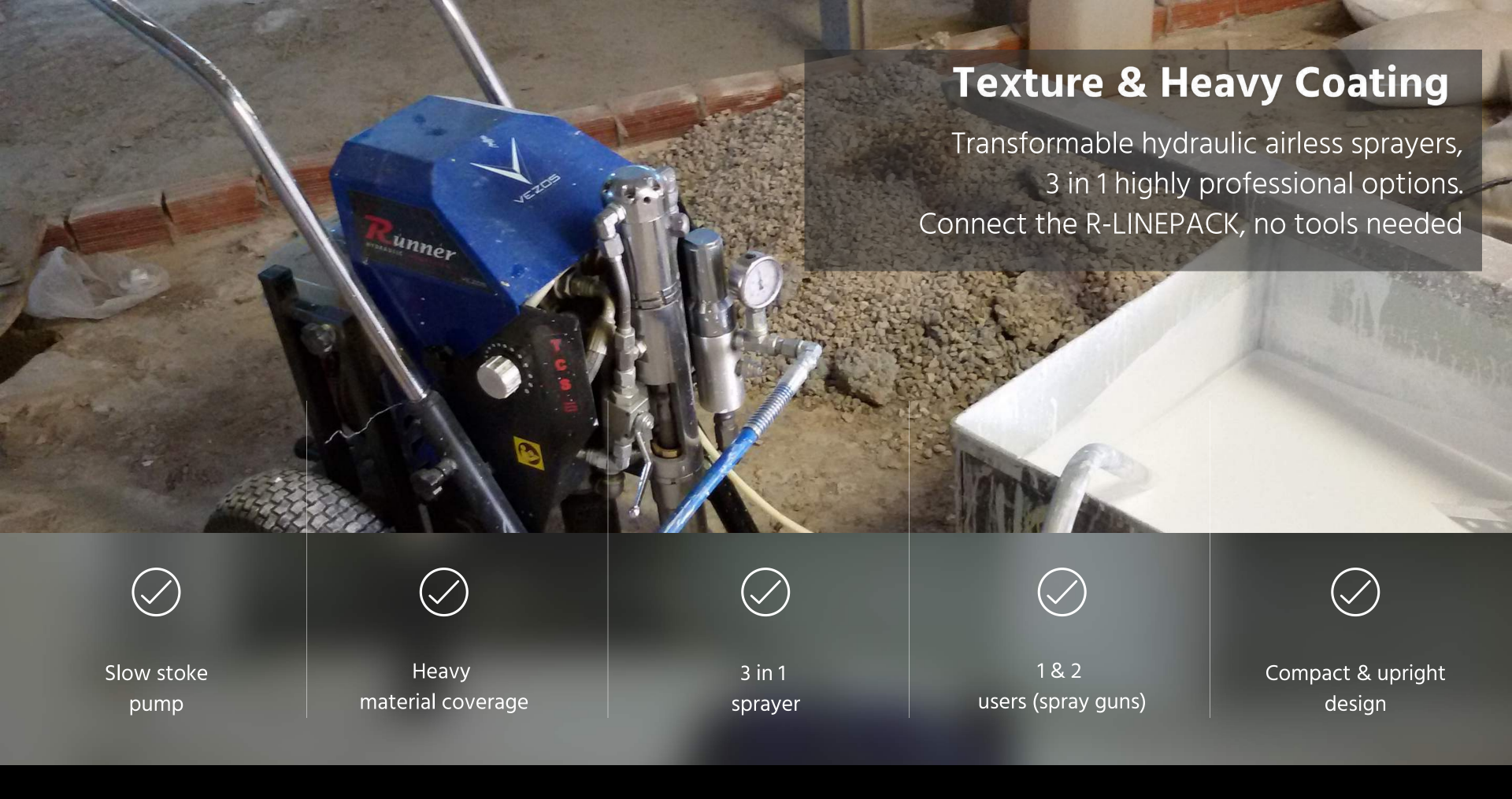












RUNNER PRO

HEAVY COATING SERIES

Airless Hydraulic Texture and Paint Sprayers RUNNER PRO have an upright and compact design, eliminating the disadvantages of the classic hydraulic sprayers. The RUNNER PRO models are convertible in power, allowing users to change the power source depending on the construction site's needs. Easy to transport around the job site, due to size.



RUNNER PRO INSIGHTS

- ▶ Compact and upright design
- ▶ Convertible power kits
- ▶ Slow stoke hydraulic paint pump
- Þ 260 bar working pressure (3770 psi)
- ▶ Pressure adjustment
- Þ Drain valve
- Þ HYDREX 68cc pump
- ▶ TCS Technology
- ▶ Retractable handle
- Þ Industrial durable tires
- ▶ Heavy duty cart
- Þ Direct immerse pump
- ▶ Removable suction hose kit (optional)
- Þ Hydraulic operation 5 lit oil reservoir
- ▶ Built in filter (optional)
- Þ Industrial electric motor or/& HONDA gas engine

RUNNER PRO

HEAVY COATING SERIES





RUNNER PRO 5 ELECTRIC AIRLESS SPRAYER CONVERTIBLE - p/n 23.1003835E

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 260 bar / 3770 psi

Max material delivery: 4.8 lit/min Power: Electric motor 3 hp 230 volt

Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 68cc

Includes:

15 meters airless paint hose

Airless spray gun complete with guard & tip

Dimensions: 76cm x 61cm x 74 cm (H)

RUNNER PRO 5 GAS AIRLESS SPRAYER CONVERTIBLE - p/n 23.1003835G

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 260 bar / 3770 psi

Max material delivery: 7.5 lit/min Power: HONDA Gas engine GX160

Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 68cc

Includes:

PRO

RUNNER

PRO

RUNNER

15 meters airless paint hose

Airless spray gun complete with guard & tip

Dimensions: 76cm x 61cm x 74 cm (H)

RUNNER PRO 7 ELECTRIC AIRLESS SPRAYER CONVERTIBLE - p/n 23.1003812E

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 260 bar / 3770 psi

Max material delivery: 6.4 lit/min Power: Electric motor 4 hp 230 volt

Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 68cc

Includes:

15 meters airless paint hose Airless spray gun complete with guard & tip Dimensions: 76cm x 61cm x 74 cm (H)

RUNNER PRO 7 GAS AIRLESS SPRAYER CONVERTIBLE - p/n 23.1003812G

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 260 bar / 3770 psi

Max material delivery: 8.5 lit/min Power: HONDA Gas engine GX200

Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 68cc

Includes:

15 meters airless paint hose

Airless spray gun complete with guard & tip

Dimensions: 76cm x 61cm x 74 cm (H)

RUNNER PRO

HEAVY COATING SERIES

RUNNER PRO

RUNNER PRO MAX

RUNNER PRO 12 ELECTRIC AIRLESS SPRAYER CONVERTIBLE - p/n 23.1003822E

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 260 bar / 3770 psi

Max material delivery: 10.0 lit/min Power: Electric motor 7.5 hp 380 volt

Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 68cc

Includes:

15 meters airless paint hose

Airless spray gun complete with guard & tip

Dimensions: 79cm x 61cm x 74 cm (H)

RUNNER PRO 12 GAS AIRLESS SPRAYER CONVERTIBLE - p/n 23.1003822G

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 260 bar / 3770 psi

Max material delivery: 8.5 lit/min Power: HONDA Gas engine GX270 PRO

Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 68cc

Includes:

RUNNER

15 meters airless paint hose

Airless spray gun complete with guard & tip

Dimensions: 76cm x 61cm x 74 cm (H)

RUNNER PRO MAX ELECTRIC AIRLESS SPRAYER CONVERTIBLE - p/n 23.1003341E

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 330 bar / 4800 psi

Max material delivery: 9.0 lit/min Power: Electric motor 7.5 hp 380 volt

Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 68cc

Includes:

15 meters airless paint hose

Airless spray gun complete with guard & tip

Dimensions: 79cm x 61cm x 74 cm (H)

RUNNER PRO MAX GAS AIRLESS SPRAYER CONVERTIBLE - p/n 23.1003341G

Type: Hydraulic airless texture - paint sprayer Max. working pressure: 330 bar / 4800 psi

Max material delivery: 9.0 lit/min Power: HONDA Gas engine GX270

PRO MAX Heavy duty cart

Hydraulic reservoir: 5 liters capacity

HYDREX paint pump 68cc

Includes:

RUNNER

15 meters airless paint hose

Airless spray gun complete with guard & tip

Dimensions: 73cm x 61cm x 74 cm (H)





Hydraulic airless sprayer



Texture
Paint & Marking



3 in 1 sprayer



Cost Effective



Innovative thinking

RUNNER R-LINEPACK

HEAVY COATING SERIES

The R-LinePack is a RUNNER airless accessory transforming the hydraulic texture and paint sprayer into a line striping sprayer within seconds. No need to purchase an additional unit, VEZOS RUNNER and R-LINEPACK is a cost efficient solution to contractors that want to give a proper ending to the project they are working on.

R-LINEPACK INSIGHTS

b Attach to sprayer without any tools

▶1 gun line striping ability

Þ Ideal for parking lots and basic striping

Þ 260 bar working pressure with RUNNER PRO7

▶ Re-striping pointer included

Þ Adjustable handle

Þ Front swivel wheel

Þ Foot brake & secure lock

▶ Complete contractor equipment with one unit

▶ Removable gun for stenciling

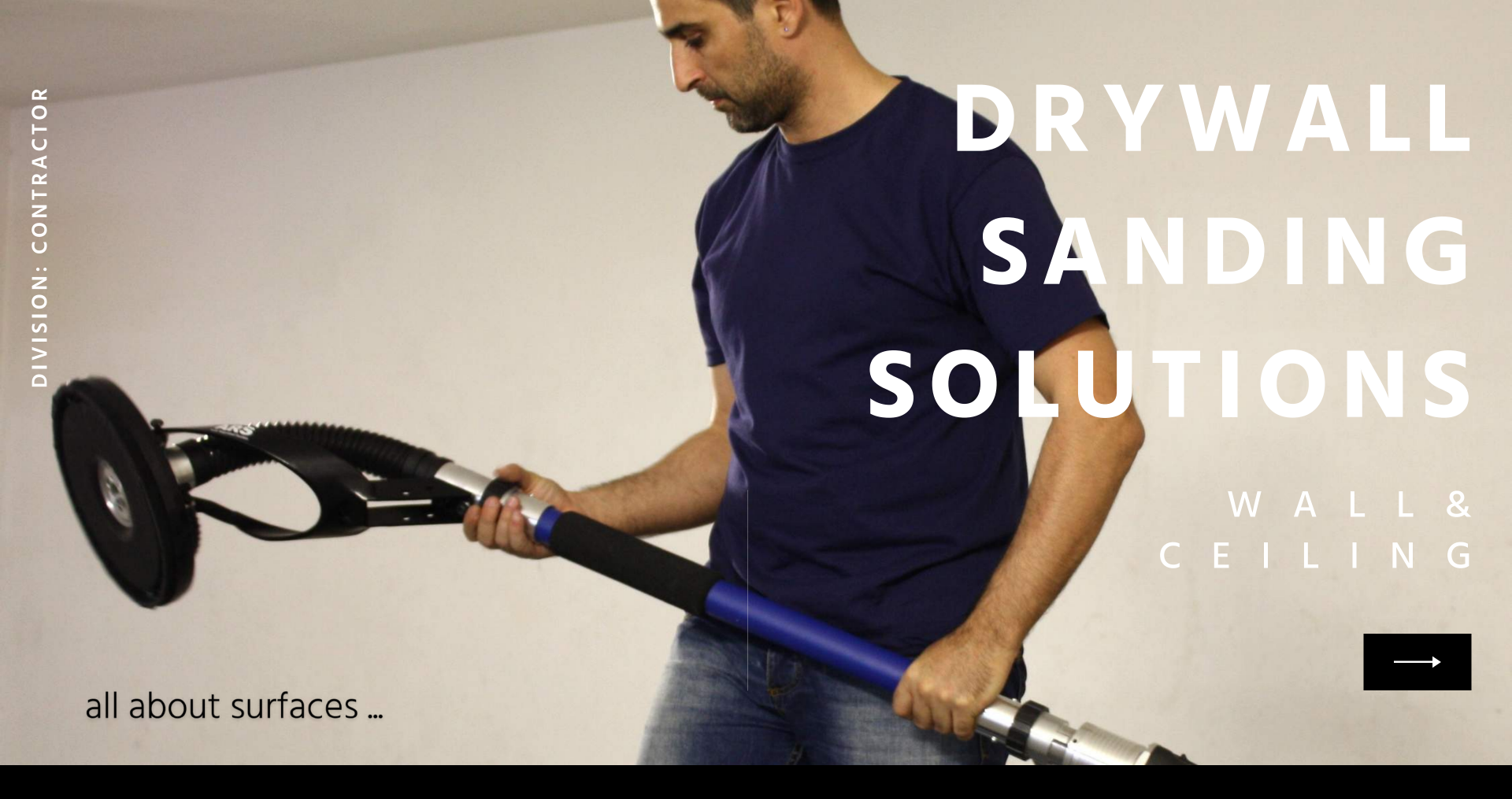


HEAVY COATING SERIES





p/n 23.7001001



When looking for a ceiling drywall sander, contractors know that VEZOS has been the leader manufacturer for years. Achieve extreme working height with our HANDYSAND COMBO drywall sanders, by simply adding extensions, so forget all about scaffolding. The drywall sander grips and hangs to the ceiling with VEZOS A.R.S. Technology.



- HANDYSAND COMBO INSIGHTS
 - ▶ Auto regulated suction
 - ▶ Up to 7 meters working height
 - Þ 750 watt powerful motor
 - Þ Retractable extensions
 - Þ Multi setup design
 - Þ ORIGINAL SUCTION EFFECT (presented in 2006)
 - Þ Dustless sanding
 - Þ Award winning innovative product
 - ▶ 97 cm compact version
 - ▶ Aluminum body
 - ▶ Rotating head
 - ▶ Adjustable suction force
 - Þ Best weight / power ratio
 - ▶ Connects to all professional vacuums
 - b Wide range of abrasives

HANDYSAND COMBO

DRYWALL SANDING SERIES

HANDYSAND COMBO XXL SANDER - p/n 23.5111101

Type: Drywall sander multi setup

Power: 750 watt motor

Volt: 220 / 110

Speed: 500 - 1350 r.p.m.

Drive cable: 8 mm

Overall Length: 272 cm

Working Height: 392 cm

Includes:

2 main extension 65 cm x 2

1 retractable extension 45 cm

4 m vacuum hose 38 mm

Transportation Case

Vacuum connections & pressure release system

Grip on handle

HANDYSAND COMBO XL SANDER - p/n 23.5011101

Type: Drywall sander multi setup

Power: 750 watt motor

Volt: 220 / 110

Speed: 500 - 1350 r.p.m.

Drive cable: 8 mm

Overall Length: 272 cm Working Height: 392 cm

Includes:

2 main extension 65 cm x 2

1 retractable extension 45 cm

4 m vacuum hose 38 mm

Vacuum connections & pressure release system

Grip on handle

HANDYSAND COMBO SMART SANDER - p/n 23.5011201

Type: Drywall sander multi setup

Power: 750 watt motor

Volt: 220 / 110

Speed: 500 - 1350 r.p.m.

Drive cable: 8 mm

Overall Length: 207 cm Working Height: 327 cm

Includes:

SMART

COMBO

1 main extension 65 cm

1 retractable extension 45 cm

Vacuum connection

Grip on handle

HANDYSAND COMBO BARE SANDER - p/n 23.5011200

Type: Drywall sander multi setup

Power: 750 watt motor

Volt: 220 / 110

Speed: 500 - 1350 r.p.m.

Drive cable: 8 mm

Overall Length: 162 cm Working Height: 282 cm

Includes:

1 main extension 65 cm Vacuum connection

S COMBO

BARE

HS COMBO XL

COMBO XXL

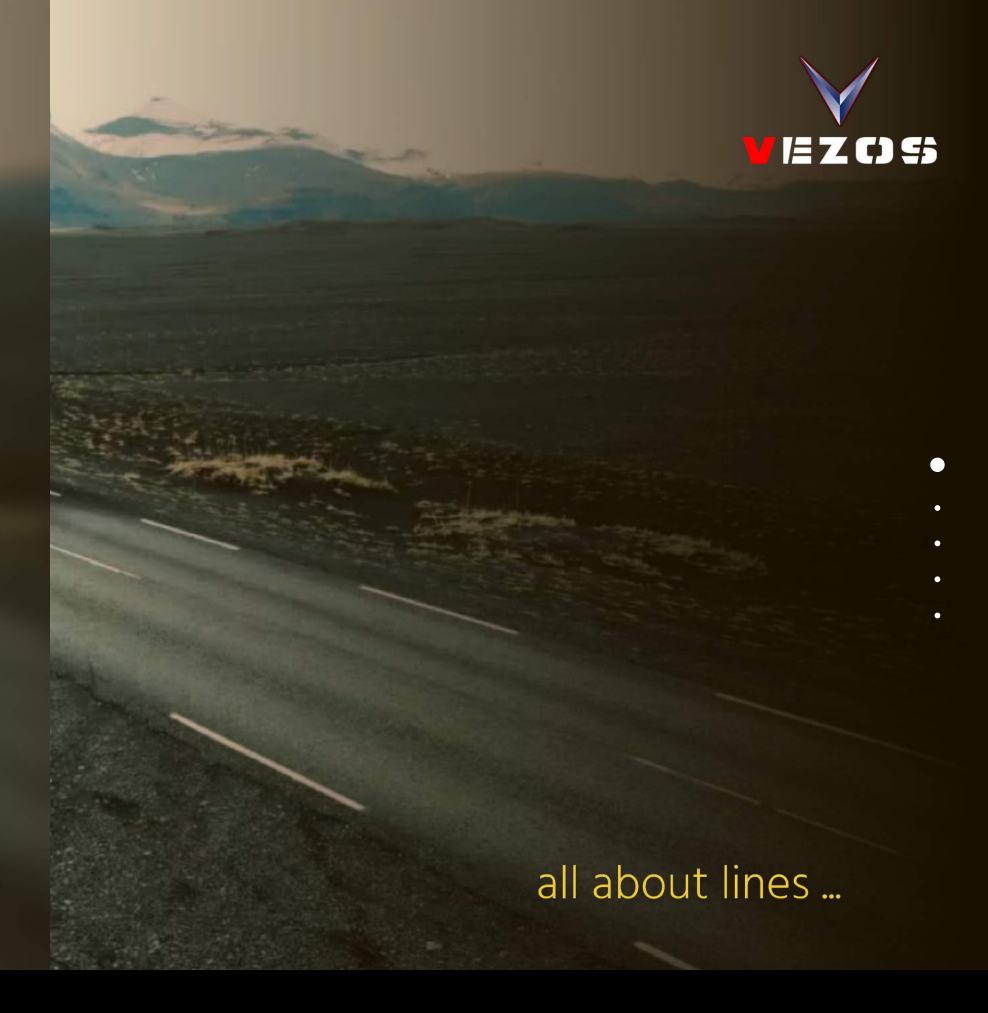




ROAD & PAVEMENT

MARKING & MAINTENANCE







Marking & Maintenance

Parking lots, intersections & city streets

High performance professional line stripers ideal for small to medium line marking of intersections, local city streets, pairking lots, ports, schools ...

High speed roads, country roads & airports

Truck mounted road marking kits, easily adapted to any truck or van. Ideal for long line striping, airports and long distance marking.

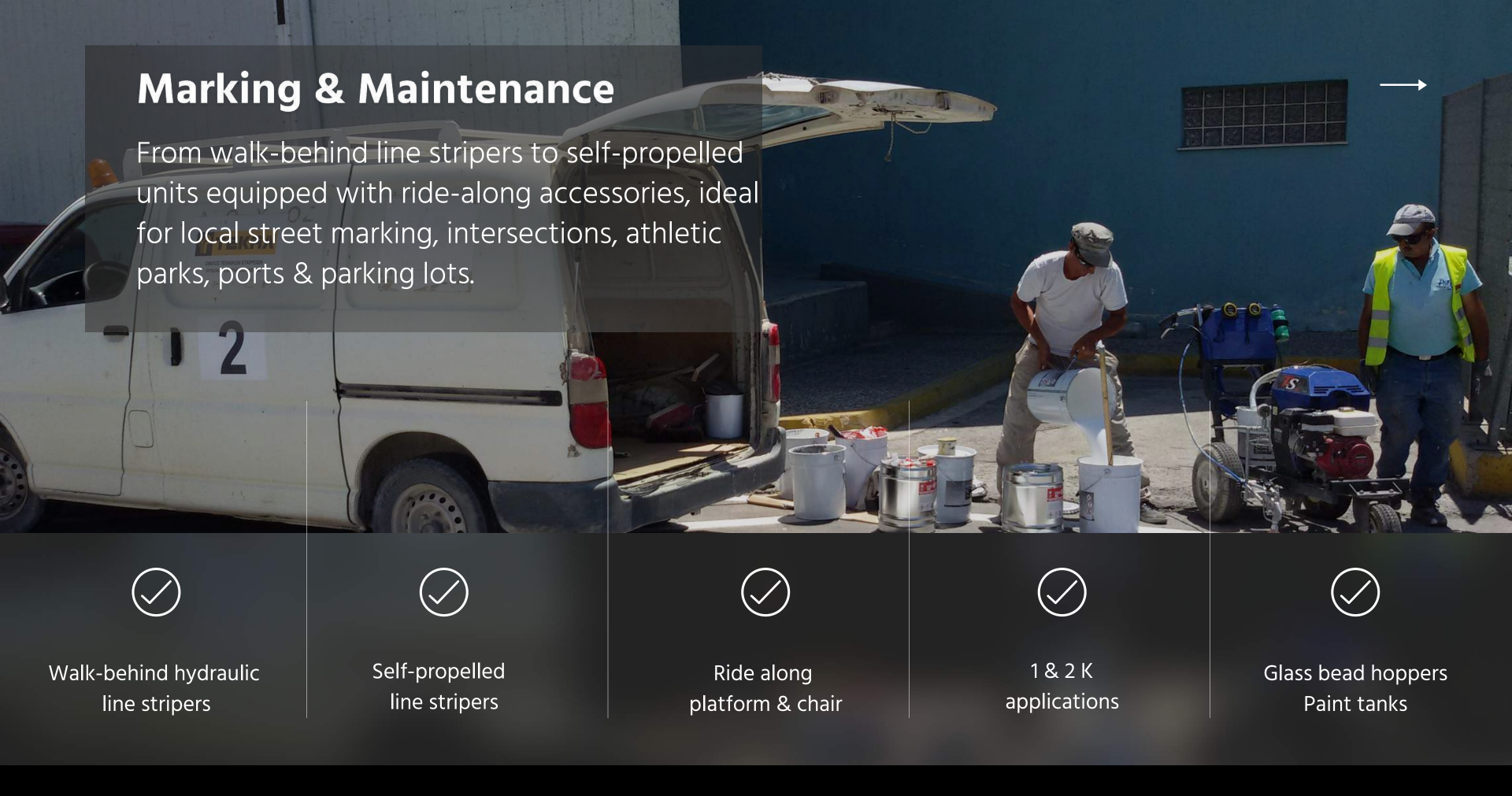
Marking removals & surface preparation

A wide range of line removal machinery with interchangeable cutting drums. Ideal for roads, intersections, airports, production plants, asphalt & concrete leveling.



PARKING LOTS, INTERSECTIONS

& LOCAL LINE STRIPING all about lines ...





WALK-BEHIND

VEZOS walk-behind line stripers are equipped with a slow stroke pump, offering accurate material pumping and line precision for striping application such as parking lots, athletic fields, road maintenance and local city marking jobs.



UNIQUE FEATURES

PROSTRIPE walk behind line stripers are designed with a foldable chassis, allowing these lline stripers to be easily transported in any vehicle & stored away without taking up space. Equipped with a large swivel front wheel for extra stability and an iimproved anti-vibration system, ensuring perfect straight lines no matter the surface.

PROSTRIPE WALK-BEHIND SERIES

VEZOS walk-behind line stripers are equipped with a slow stroke paint pump, offering accurate material pumping and line precision for striping application such as parking lots, intersections, athletic fields, road maintenance and local city marking jobs. All PROSTRIPE walk*behind line stripers have a foldable chassis for easy transportation and storage.



PROSTRIPE WB INSIGHTS

- Þ Hydraulic operation 5 lit oil reservoir
- Þ 1-2 paint guns
- Þ Bead hopper 21 lit vibrated assisted system
- Þ HONDA GX engines
- Þ Rear gun set-up
- Þ HYDREX Slow stroke 9.5 l/min pump
- ▶ TCS Technology
- Þ Foldable chassis
- Þ Industrial durable 6 ply tires
- Þ Easy top sided alignment
- Þ XXL front swivel wheel
- P Removable paint gun ideal for stenciling
- Þ Built-in filter
- ▶ Large paint hopper 68 lit
- ▶ Restriping guide pointer

PROSTRIPE WALK-BEHIND SERIES

PROSTRIPE WALK-BEHIND LINE STRIPER - p/n 23.9410101

Push / Walk-behind striper Working pressure: 230 bar

Max material delivery: 5.0 lit/min

HYDREX cold plastic spray application system single 50cc pump

Engine: HONDA GX 3.5 hp NET

Paint spray gun (x1 qty)

Glass bead kit 21 lit 1 gun (x1 qty) - optional

Hydraulic oil tank: 5 liters

Re-striping guide pointer - optional

Paint hopper kit - optional Second gun kit - optional

Glass bead kit 21 lit 2 gun - optional

PROSTRIPE WALK-BEHIND LINE STRIPER - p/n 23.9008100

Push / Walk-behind striper

Working pressure: 240 bar

Max material delivery: 8.5 lit/min

HYDREX cold plastic spray application system single 70cc pump

Engine: HONDA GX 5.8 hp NET

Paint spray gun (x1 qty)

Glass bead kit 21 lit 1 gun (x1 qty) - optional

Hydraulic oil tank: 5 liters

Re-striping guide pointer - optional

Paint hopper kit - optional

Second gun kit - optional

Glass bead kit 21 lit 2 gun - optional

PROSTRIPE WALK-BEHIND LINE STRIPER - p/n 23.9017410

Push / Walk-behind striper

Working pressure: 240 bar

Max material delivery: 6.5 lit/min

HYDREX cold plastic spray application system single 50cc pump

Engine: HONDA GX 4.8 hp NET

Paint spray gun (x1 qty)

200

PROSTRIPE WB

2K

300

PROSTRIPE WB

Glass bead kit 21 lit 1 gun (x1 qty) - optional

Hydraulic oil tank: 5 liters

Re-striping guide pointer - optional

Paint hopper kit - optional

Second gun kit - optional

Glass bead kit 21 lit 2 gun - optional

For additional models & execution contact your area manager

PROSTRIPE WALK-BEHIND LINE STRIPER 2K - p/n 23.9901100

Push / Walk-behind striper TWO COMPONENT applications

Working pressure: 240 bar

Max material delivery: 8.5 lit/min

HYDREX hard chromed double 70cc pump

HYDREX hard chromed single 20cc pump

Engine: HONDA GX 8.4 hp NET

Automatic paint 3 way system spray gun (x2 qty)
Automatic pressurized glass bead trigger (x2 qty)

Hydraulic oil tank: 7 liters

Built-in frame structure including air compressor, hydraulic pump system, gas engine (x1 qty)

Re-striping guide pointer - optional

Paint hopper kit - optional Pressurized glass bead kit

PROSTRIPE WB 300

100

PROSTRIPE WB

SELF-PROPELLED

VEZOS SP PROSTRIPE line stripers are ideal for medium to large road marking contractors that require a steady striping pace. The entire unit is self-propelled with a double hydraulic system, allowing striping contractors to ride the unit.

UNIQUE FEATURES

Discover VEZOS unique FLIPDRIVE striping seat for increased visibility of the road, even with the glass bead system in place.

TCS Techonology on all PROSTRIPE models for correct cooling system during the entire striping procedure



SELF-PROPELLED LINE STRIPERS

PROSTRIPE SP 300

PROSTRIPE SELF-PROPELLED SERIES

VEZOS SP PROSTRIPE line stripers are ideal for medium to large road marking contractors that require a steady striping pace. The entire unit is self-propelled with a double hydraulic system, allowing striping contractors to ride the unit with a stand-on platform or even VEZOS unique FLIPDRIVE striping seat for increased visibility of the road.

PROSTRIPE SP INSIGHTS

▶ Increased visibility design

Þ 1-2 paint guns

Þ Hand brake, kill switch, engine throttle

▶ Bead hopper 21 lit - vibrated assisted system

Þ HONDA GX engines

▶ Motorcycle type motion control system

Þ HYDREX Slow stroke 9.5 l/min pump

▶ TCS Technology

Þ Foldable chassis

Þ Industrial durable 6 ply tires

▶ Easy top sided alignment

Þ XXL front swivel wheel

▶ Removable paint gun ideal for stenciling

Þ Hydraulic operation - 5 lit oil reservoir

b Large paint hopper 68 lit

▶ Restriping guide pointer



PROSTRIPE SELF-PROPELLED SERIES

1 - 2 & 3 PUMP OPTIONS

PROSTRIPE Self-Propelled line stripers are also available with a double HYDREX pump system for 2 color striping & with a triple pump execution ideal for 2K materials and applications.

3 PUMP SYSTEM

Triple pump with cleaning flushing systems up to 200 bar solvent pressure

MATERIALS

Common road paint, heavy VOC paint, waterborne, rubberized marking paint, 1 & 2 component

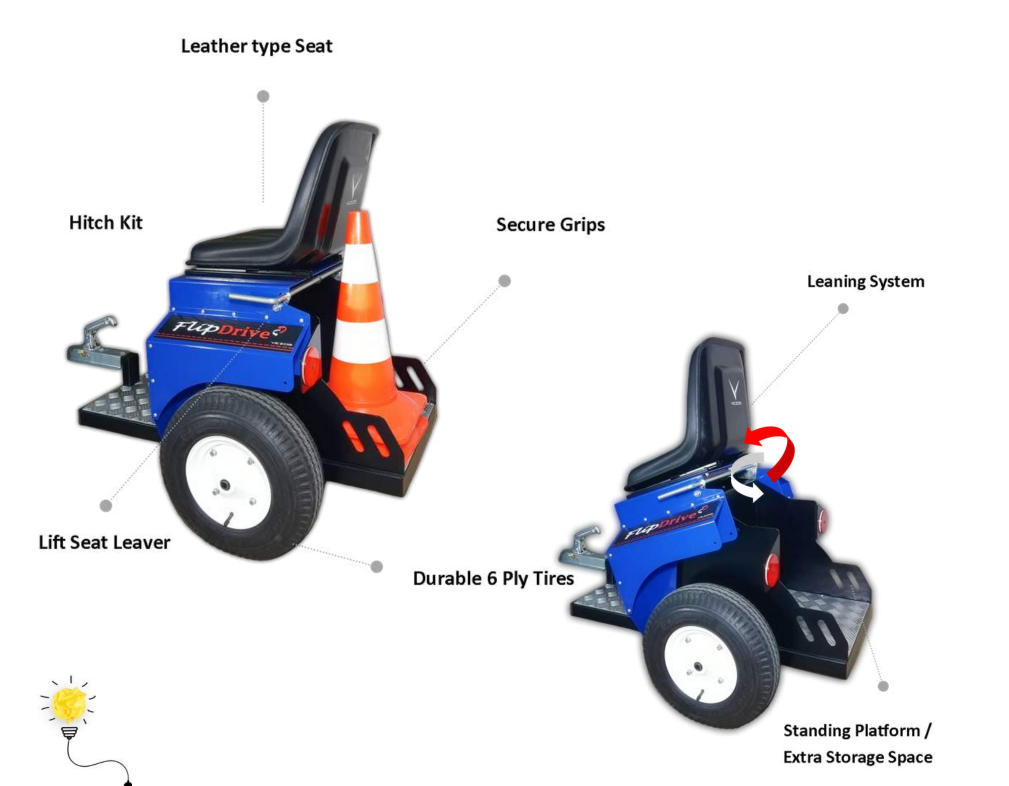
APPLICATIONS

Parking lots, intersections, schools & athletic fields, city streets ...



FLIPDRIVE SELF-PROPELLED SERIES

Connect the FLIPDRIVE line striper seat to all self-propelled PROSTRIPE models and enjoy the ride. Equipped with industrial 6 ply tires durable for road marking paint & materials. Lift the lever and transform the FLIPDRIVE into a ride along platform.



FLIPDRIVE INSIGHTS

DOUBLE RIDE METHOD

Innovative thinking !! Transform the FLIPDRIVE ride into a standing platform by simply lifting the seat leaver & gain the best control over the complete unit.

STORAGE SPACE

Take advantage of its hidden away storage space, to store your tool box. When operating in a sitting position, you can carry along road cones or even a gas tank. Striping is a one persons job!

PANORAMIC VIEW

When operating in a standing position, you gain the best visibility of the entire job-site, without any limitations. Test this even with the bead hopper in place and be amazed with the panoramic view.

PROSTRIPE SELF-PROPELLED LINE STRIPER - p/n 23.9008110

Self-propelled striper

Working pressure: 240 bar

Max material delivery: 8.5 lit/min

HYDREX cold plastic spray application system single 70cc pump

Engine: HONDA GX 8.4 hp NET

Paint spray gun (x1 qty)

Glass bead kit 21 lit 1 gun (x1 qty) - optional

Hydraulic oil tank: 5 liters

Re-striping guide pointer - optional

Paint hopper kit - optional

Second gun kit - optional

Glass bead kit 21 lit 2 gun - optional

Double drive FLIPDRIVE line striper chair - optional

Ride along platform - optional

PROSTRIPE SELF-PROPELLED LINE STRIPER 2K - p/n 23.9901200

Self-propelled line striper TWO COMPONENT applications

Working pressure: 240 bar

300 2K

SP

PROSTRIPE

Max material delivery: 8.5 lit/min

HYDREX hard chromed double 70cc pump

HYDREX hard chromed single 20cc pump

Engine: HONDA GX 11.7 hp NET

Automatic paint 3 way system spray gun (x2 qty)

Automatic pressurized glass bead trigger (x2 qty)

Hydraulic oil tank: 7 liters

Built-in frame structure including air compressor, hydraulic pump system, gas engine (x1 qty)

Re-striping guide pointer - optional

Paint hopper kit - optional

Pressurized glass bead kit

Double drive FLIPDRIVE line striper chair - optional

Ride along platform - optional

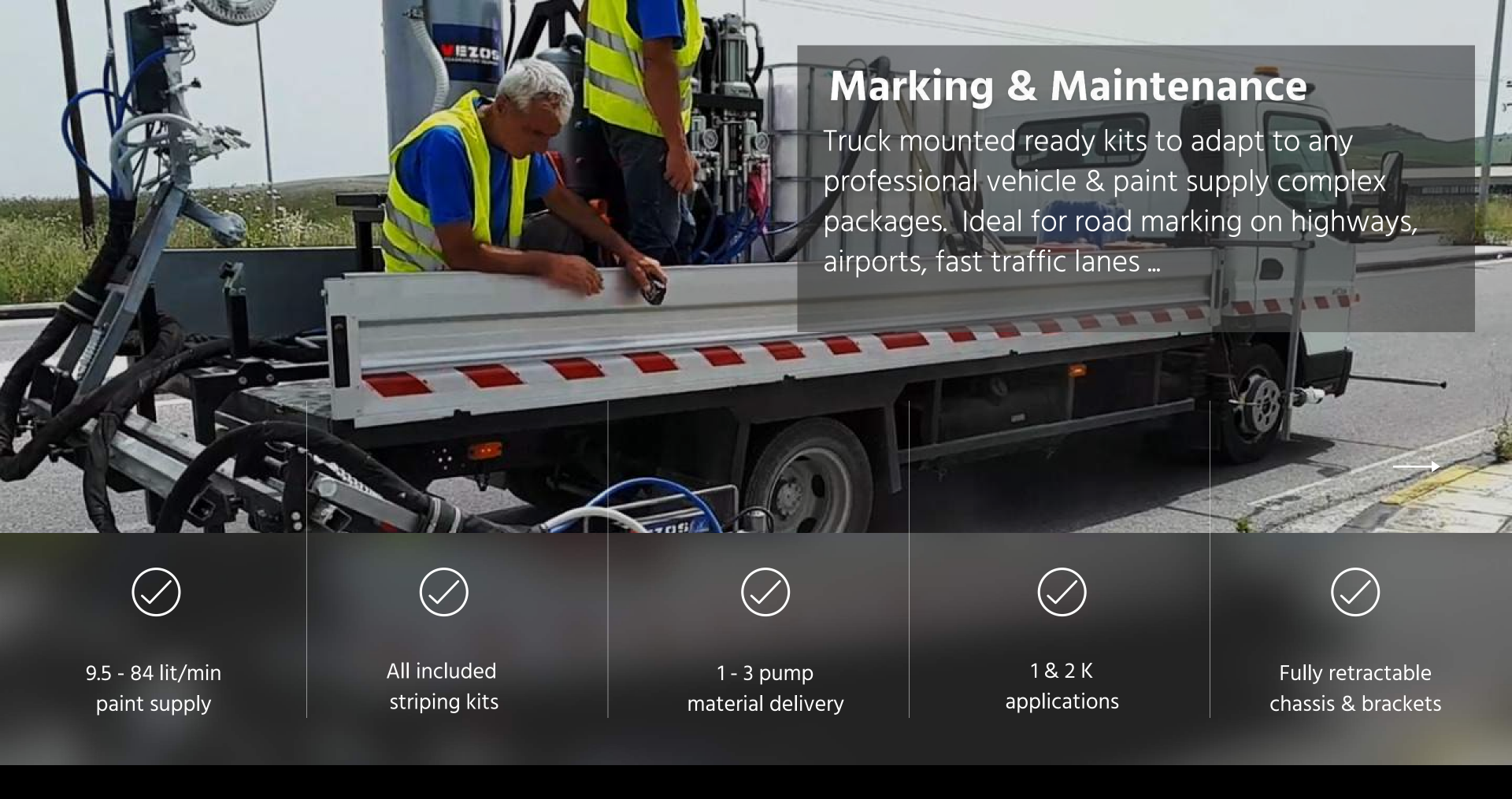
For additional models & execution contact your area manager



ROAD MARKING, CITY STREETS & HIGHWAYS

DIVISION: ROAD

all about lines ...





ROADMASTER BASIC

RM BASIC truck mounted line striping equipment has become the newest trend in the marking industry. This entry level line marking unit can be adapted to any vehicle, including a retractable arm bracket and foldable chassis, automatic spray guns, pressurized bead tank, marking controller & HD camera kit.



UNIQUE FEATURES

VEZOS innovates once again by designing the industry's first entry level truck mounted line striper. Equipped with 1 or 2 HYDREX pumps, TCS technology and a fully automatic control & monitor system - it is possible for contractors to level up their business & profit.

RM BASIC 2.5 LINE STRIPING KIT

One of a kind! RM BASIC 2.5 line striping kit offers medium size marking contractors, a serious & highly professional entry level line striper to adapt on all city trucks.

RM BASIC 2.5 INSIGHTS

- ▶ Palletized / box type steel frame
- Þ Pressurized glass bead system
- ♭ Automatic paint gun system
- Þ HONDA GX engines
- Þ HD compressor with large accumulation tank (4 gal 15 lit)
- Þ HYDREX Slow stroke 9.5 l/min pump (single or double)
- ▶ TCS Technology
- Þ Pressurized bead tanks 100kg 200kg
- Þ 9 liter capacity hydraulic oil reservoir
- ▶ Slide rear beam bracket
- Þ Large industrial wheels on arm bracket
- Þ HD Camera monitor kit In cabin marking controller
- Þ Fully retractable arm bracket & beam
- ▶ Center hook lifting point
- ▶ Re striping guide pointer
- **P SKIPLINE** controller



RM BASIC 2.5 LINE STRIPING KIT









ENTRY LEVEL ROAD MARKING TRUCK MOUNTED KIT

RM STD 5.0 SSTRIPING KIT

RM STD 5.0 is the ideal complex for contractors that in average take on highway marking applications. Equipped with a single or double HYDREX 230cc pump, fully automatic spray & monitor system, contractors can control the entire striping procedure from the trucks cabin. The entire system is fully retractable and fits securely on the deck of your truck.



TRUCK-MOUNTED KITS READY TO WORK

RM STD 5.0

UNIQUE FEATURES

1 & 2 K paint materials

1 or 2 HYDREX pumps and a unique double divided section reservoir ensuring correct oil feeding and cooling. Equipped with a manual spray stencil kit for traffic signaling and waysides.

HYDRAULIC ROAD MARKING EQUIPMENT

RM STD 5.0 LINE STRIPING KIT

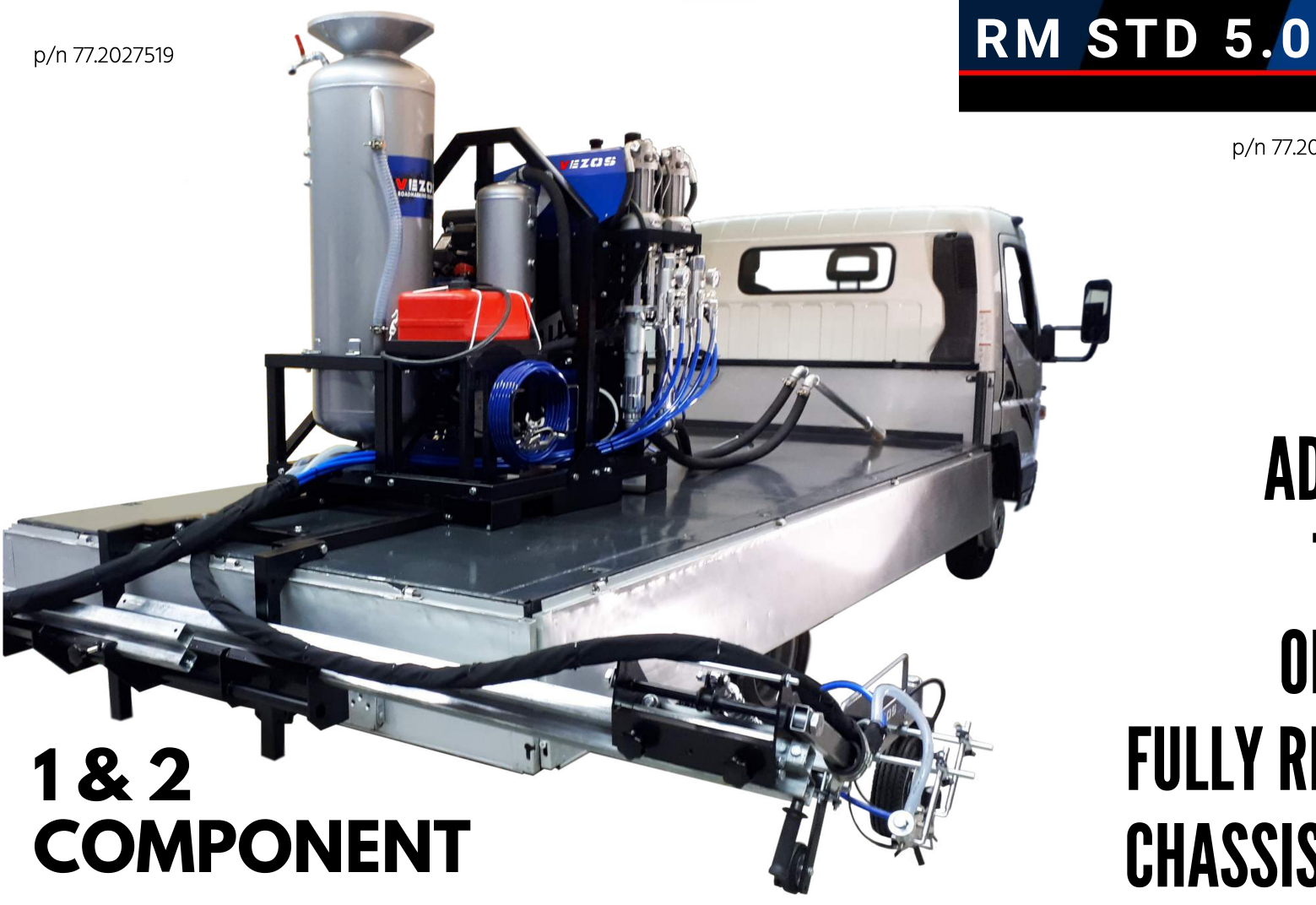
- Palletized steel frame, multiple pick up & loading angles with fork lift
- Þ Pressurized glass bead system with wide loading inlet 82mm (3.2") with pop up valve, 280 700kg
- Þ Automatic paint gun system & Manual spray gun with 15m hose for stenciling etc
- Þ 20 & 35 liter hydraulic oil reservoir (divided sections)
- Þ HD compressor with large accumulation tank (4 gal 15 lit)
- Þ HYDREX Slow stroke 19 l/min pump (single or double) Double color & MMA applications
- Þ KOHLER PRO engines
- ▶ TCS Technology
- ▶ Hydraulic pressure accumulator
- Þ HD Large hydraulic cooler
- Þ Double slide rear beam bracket
- ▶ Double arm bracket (optional)
- Þ Pump gallon totalizer
- Þ Steps for easy load glass bead
- Þ Camera HD & monitor 22"
- Þ In cabin marking controller Data logging menu
- ▶ Center hook lifting point
- Þ Fully retractable system
- Þ Foldable chassis
- b Move along bracket rest points
- ▶ Re striping guide pointer
- Þ Multiple paint & bead guns

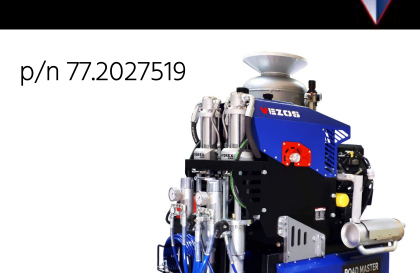


RM STD 5.0 LINE STRIPING KIT









ADAPT TO ANY TRUCK WITH ONLY 4 BOLTS FULLY RETRACTABLE CHASSIS & BRACKET



RM HD 10 LINE STRIPING KIT

RM HD 10 maximum power & production rate, equipped with KOHLER engines and double HYDREX HD pumps, this option is a serious solution for the most demanding contractors. Take advantage of VEZOS double sided arm bracket and operate the entire system from the trucks cabin or deck.



UNIQUE FEATURES

Loading steps for easy access to the glass bead system, double bracket and double HD camera kit, triple oil divided section reservoir, HD air compressor and a fully retractable chassis are just a few of the ROADMASTER HD - XHD's special features that will allow contractors to get the job done fast and precise.

RM HD 10.0 INSIGHTS

- Þ All RM STD features
- ▶ Double or Triple HYDREX slow stroke pumps
- Þ 38 84 lit/min material delivery
- ▶1&2 K applications
- Þ Automatic 1K paint guns
- Þ Automatic 3way guns
- ▶ Single or double arm bracket, SIMULTANEOUS line marking
- ▶ Double acting bracket air lift kit
- ▶ Glass bead loading steps
- ▶ Data logging & controller
- Þ Double HD camera & Monitor in cabin set up
- Þ Custom glass bead tank system
- ▶ Custom bracket kit
- Þ Hydraulic oil tank double & triple divided sections
- Þ Hydraulic oil tank double circuit multilevel system



DOUBLE BRACKETS
DOUBLE PUMPS
DOUBLE ...

PROFIT



RM HD 10.0 LINE STRIPING KIT



RM HD 10.0 2K APPLICATIONS

TWO COMPONENT

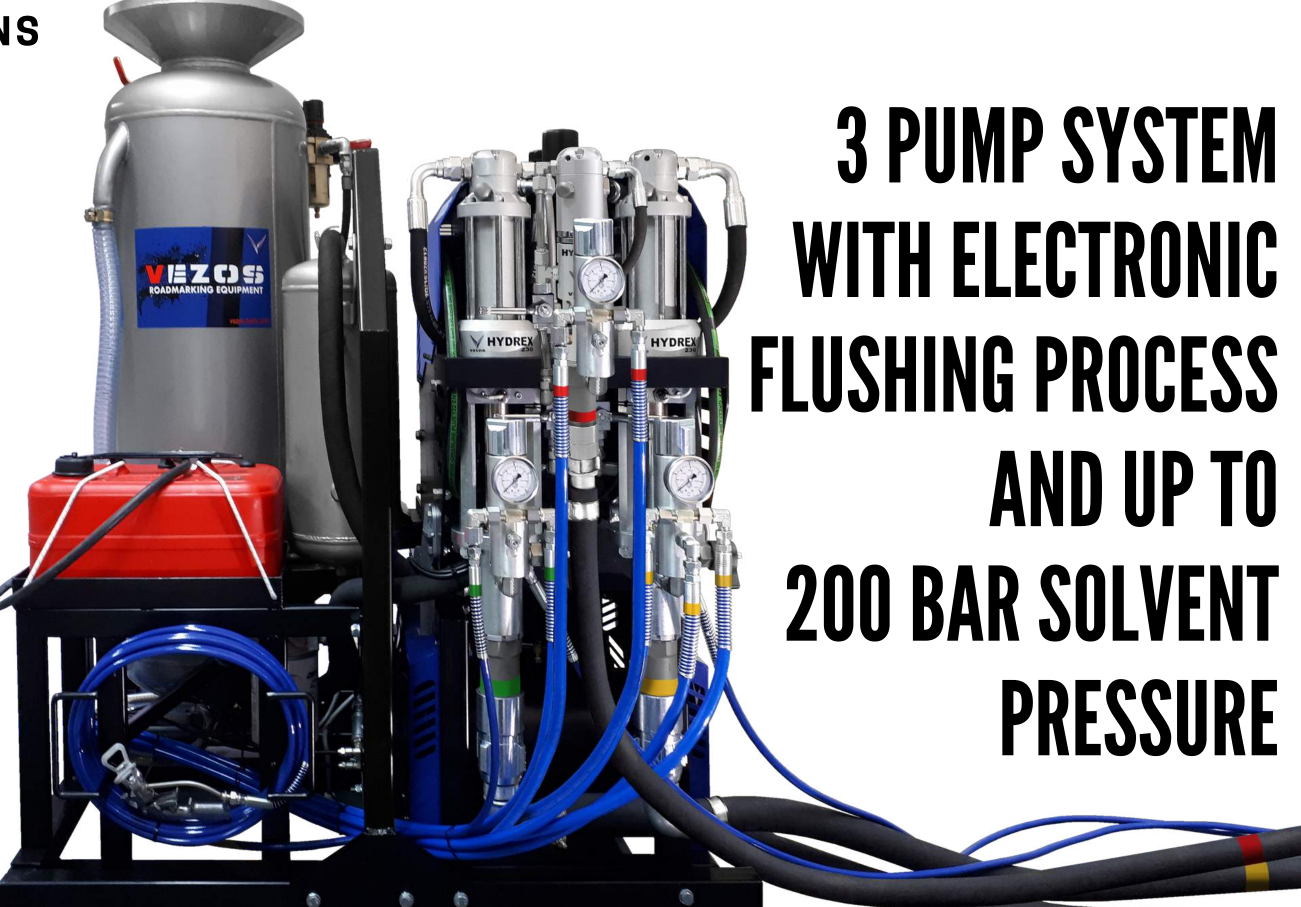
TRUCK MOUNTED MARKING KIT

Avoids the excess spilling from the cleaning process of conventional systems

Accurate quantity control tech.

Cleaning system delivers automatically solvent to the gun+tip

Procedure is controlled electronically and adjusted in various ways



RM HD 10.0

RM 2.5 LINE STRIPING KIT 1 PUMP - p/n 77.2017514

Palletized / box type frame

Working pressure: 200 bar / 3000 psi

Max material delivery: 9.5 lit/min - 2.5 gpm (x1 qty)

HYDREX 70 single piston pump 70cc

Engine: HONDA GX 11.7 hp NET

Automatic paint spray gun (x2 qty)

Automatic pressurized glass bead trigger (x2 qty)

Retractable arm bracket BASIC including electro pneumatic valves (x1 qty)

Pressurized bead system including tank 100 kg / 330 ibs (x1 qty)

Built-in frame structure including air compressor, hydraulic pumps system, gas engine

Hydraulic oil tank: 9 liters

Manual gun switch controller

Re-striping guide pointer

RM 5.0 LINE STRIPING KIT 1 PUMP - p/n 77.2027514

Palletized / box type frame

Working pressure: 200 bar / 3000 psi

Max material delivery: 19.0 lit/min - 5.0 gpm (x1 qty)

HYDREX 230 single piston pump 230cc

Engine: HONDA GX 20.8 hp NET

Automatic paint spray gun (x2 qty)

Automatic pressurized glass bead trigger (x2 qty)

Retractable arm bracket HD including electro pneumatic valves (x1 qty)

Pressurized bead system including tank 280 kg / 600 ibs with loading steps (x1 qty)

Built-in frame structure including air compressor, hydraulic pumps system, gas engine

Hydraulic oil tank: 20 liters divided double section

Manual paint | stencil kit (15m hose, manual airless gun, reel)

Manual gun switch controller

Re-striping guide pointer

Camera & Monitor kit available / optional

Road marking controller SKIPLINE USA available / optional

RM 2.5 LINE STRIPING KIT 2 PUMP - p/n 77.2017517

Palletized / box type frame

Working pressure: 200 bar / 3000 psi

Max material delivery: 9.5 lit/min - 2.5 gpm (x2 qty)

HYDREX 70 double piston pump 70cc

Engine: HONDA GX 11.7 hp NET

STRIPING KIT

S

7

주 두

STRIPING

Automatic paint spray gun (x2 qty)

Automatic pressurized glass bead trigger (x2 qty)

Retractable arm bracket HD including electro pneumatic valves (x1 qty)

Pressurized bead system including tank 100 kg / 330 ibs (x1 qty)

Built-in frame structure including air compressor, hydraulic pumps system, gas engine

Hydraulic oil tank: 9 liters

Manual paint | stencil kit (15m hose, manual airless gun, reel)

Road marking controller SKIPLINE USA

Re-striping guide pointer

Camera & Monitor kit available / optional

RM 5.0 LINE STRIPING KIT 2 PUMP - p/n 77.2027519

Palletized / box type frame

Working pressure: 200 bar / 3000 psi

Max material delivery: 19.0 lit/min - 5.0 gpm (x2 qty)

HYDREX 230 double piston pump 230cc

Engine: HONDA GX 20.8 hp NET

Automatic paint spray gun (x2 qty)

Automatic pressurized glass bead trigger (x2 qty)

Retractable arm bracket HD including electro pneumatic valves (x1 qty)

Pressurized bead system including tank 280 kg / 600 ibs with loading steps (x1 qty)

Built-in frame structure including air compressor, hydraulic pumps system, gas engine

Hydraulic oil tank: 20 liters divided double section

Manual paint | stencil kit (15m hose, manual airless gun, reel)

Road marking controller SKIPLINE USA

Re-striping guide pointer

Camera & Monitor kit available / optional

RM 10.0 LINE STRIPING KIT 1 PUMP - p/n 77.2047537

Palletized / box type frame

Working pressure: 150 bar / 2150 psi

Max material delivery: 38.0 lit/min - 10.0 gpm (x1 qty)

HYDREX 630 single piston pump 630cc

Engine: HONDA GX 20.8 hp NET

Automatic paint spray gun (x3 qty)

Automatic pressurized glass bead trigger (x3 qty)

Retractable arm bracket HD including electro pneumatic valves (x1 qty)

Pressurized bead system including tank 280 kg / 600 ibs with loading steps (x1 qty)

Built-in frame structure including air compressor, hydraulic pumps system, gas engine

Hydraulic oil tank: 35 liters divided triple section

Manual paint | stencil kit (15m hose, manual airless gun, reel)

Manual gun switch controller

Re-striping guide pointer

Camera & Monitor kit available / optional

Road marking controller SKIPLINE USA available / optional

Additional options are available

- MMA 98:2 Applications
- Cold plastic 1:1 Applications
- Customized set up
- 3 HYDREX pump system
- SST HYDREX pumps
- Multiple pressurized glass bead tank sizes
- Paint tanks (single, double, triple color)
- Double HD arm bracket
- Hydraulic air lifts
- Rear operator station for truck setup

RM 10.0 LINE STRIPING KIT 2 PUMP - p/n 77.2047528

Palletized / box type frame

Working pressure: 200 bar / 3000 psi

Max material delivery: 38.0 lit/min - 5.0 gpm x2 qty

HYDREX 630 double piston pump 230cc

Engine: KOHLER 26.4 hp NET STRIPING

ᅐ

10.0

Automatic paint spray gun (x3 qty)

Automatic pressurized glass bead trigger (x3 qty)

Retractable arm bracket HD including electro pneumatic valves & double action air lift kit (x1 qty)

Pressurized bead system including tank 280 kg / 600 ibs with loading steps (x1 qty) Built-in frame structure including air compressor, hydraulic pumps system, gas engine

Hydraulic oil tank: 35 liters divided triple section

Manual paint | stencil kit (15m hose, manual airless gun, reel)

Re-striping guide pointer

Road marking controller SKIPLINE USA

Camera & Monitor kit available / optional







LONG LINE ROAD MARKING EQUIPMENT

RM 600 XHD - custom built option | not standard set up

ROADMASTER TRUCK LINE STRIPERS





ROADMASTER 30

TRUCK MOUNTED SERIES

STANDARD SETUP

HYDRAULIC PAINT PRESSURE SYSTEM

Module RM XHD 30

- 2 Autonomous & complete hydraulic circuit systems
- 2 HYDREX 950 PowerMax hydraulic fully chromed piston paint pumps |

15 gpm (x2) @2150 psi

- 4 High pressure pump paint filters
- TCS system cooling technology
- 74 HP Diesel engine

PAINT STORAGE

- 4 Drum holders 55 gal each

PAINT LOADING SYSTEM

- 2 SST Hydraulic paint loading pumps 2" complete with hosing

GLASS BEAD SYSTEM

- 1 Carbon steel pressure bead tank 1500 lbs. capacity
- Vacuum bead loading system

CARRIAGES

- 2 Hydraulic gun carriages assemblies with HD pneumatic tires & solenoid boxes
- 2 Air lifts
- 3 Paint gun actuators

Gun configuration:

- 2 Automatic airless paint guns + 2 glass bead triggers (left)
- 1 Automatic airless paint gun + 1 glass bead trigger (right)

- Manual paint | stencil kit (15m hose, manual airless gun, reel)
 REAR OPERATORS STATION
- Canopy deck setup
- 2 Rear operator suspension type seat assemblies STD
- Operators main control console

GUIDANCE SYSTEM

- 2 Road marking controllers SKIPLINE USA X series

- Platform base
- SST chromed HYDREX 950 PowerMax piston pump
- Additional HYDREX 950 PowerMax piston pump (3rd color)
- Paint & bead line for additional pump
- HD Monitor & Camera kit (1-2)
- Bead tank 3000 & 4000 lbs. capacity
- Vacuum bead loading system Hydraulic paint agitators
- Dual gun carriage Paint SST tank 125 gallons x 2qty |250 gallons x 2qty
- Paint totes 125 gallons x 2qty |250 gallons x 2qty Gun actuators
- Gallon counters Strobe lighting kit Laser guidance system HD kit
- Intercom system 2 & 3 station Closed box type operation cab
- Aluminum toolbox Fire extinguishers Air jets for gun carriage
- Paint heating system
- Additional gun & bead guns
- LED message board
- Digital speedometer



ROADMASTER 20

TRUCK MOUNTED SERIES

STANDARD SETUP

HYDRAULIC PAINT PRESSURE SYSTEM

Module RM XHD 20

- 2 Autonomous & complete hydraulic circuit systems
- 2 HYDREX 630 PowerMax hydraulic fully chromed piston paint pumps | 10 gpm (x2) @2150 psi
- 4 High pressure pump paint filters
- TCS system cooling technology
- 23 HP HONDA engine

PAINT STORAGE

- 2 Drum holders 55 gal each

PAINT LOADING SYSTEM

- 2 SST Hydraulic paint loading pumps 11/2" complete with hosing

GLASS BEAD SYSTEM

- 1 Carbon steel pressure bead tank 750 lbs. capacity

CARRIAGES

- 2 Hydraulic gun carriages assemblies with HD pneumatic tires & solenoid

boxes

- 2 Air lifts
- 3 Paint gun actuators

Gun configuration:

- 2 Automatic airless paint guns + 2 glass bead triggers (left)
- 1 Automatic airless paint gun + 1 glass bead trigger (right)
- Manual paint | stencil kit (15m hose, manual airless gun, reel)

REAR OPERATORS STATION

- Canopy deck setup
- 2 Rear operator suspension type seat assemblies STD
- Operators main control console

GUIDANCE SYSTEM

- 2 Road marking controllers SKIPLINE USA (up to 4 guns)

- Platform base
- SST chromed HYDREX 630 PowerMax piston pump
- Additional HYDREX 630 PowerMax piston pump (3rd color)
- Paint & bead line for additional pump
- HD Monitor & Camera kit (1-2)
- Bead tank 1500 lbs. capacity
- Vacuum bead loading system Hydraulic paint agitators
- Dual gun carriage Drum tie-down 55 gallon (2-4)
- Paint SST tank 65 gallons x 2qty |125 gallons x 2qty
- Paint totes 125 gallons x 2qty Gun actuators Gallon counters
- Strobe lighting kit Laser guidance system HD kit
- Intercom system 2 & 3 station Closed box type operation cab
- Aluminum toolbox Fire extinguishers Air jets for gun carriage
- Paint heating system Additional gun & bead guns
- LED message board
- Digital speedometer



ROADMASTER 10

TRUCK MOUNTED SERIES

STANDARD SETUP

HYDRAULIC PAINT PRESSURE SYSTEM

Module RM XHD 20

- 2 Autonomous & complete hydraulic circuit systems
- 2 HYDREX 630 PowerMax hydraulic fully chromed piston paint pumps

| 10 gpm (x2) @2150 psi

- 4 High pressure pump paint filters
- TCS system cooling technology
- 23 HP HONDA engine

PAINT STORAGE

- 2 Drum holders 55 gal each

PAINT LOADING SYSTEM

- 2 SST Hydraulic paint loading pumps 11/2" complete with hosing

GLASS BEAD SYSTEM

- 1 Carbon steel pressure bead tank 750 lbs. capacity

CARRIAGES

- 2 Hydraulic gun carriages assemblies with HD pneumatic tires & solenoid

boxes

- 2 Air lifts
- 3 Paint gun actuators

Gun configuration:

- 2 Automatic airless paint guns + 2 glass bead triggers (left)
- 1 Automatic airless paint gun + 1 glass bead trigger (right)
- Manual paint | stencil kit (15m hose, manual airless gun, reel)

REAR OPERATORS STATION

- Canopy deck setup
- 2 Rear operator suspension type seat assemblies STD
- Operators main control console

GUIDANCE SYSTEM

- 2 Road marking controllers SKIPLINE USA (up to 4 guns)

- Platform base
- SST chromed HYDREX 630 PowerMax piston pump
- Additional HYDREX 630 PowerMax piston pump (3rd color)
- Paint & bead line for additional pump
- HD Monitor & Camera kit (1-2)
- Bead tank 1500 lbs. capacity
- Vacuum bead loading system Hydraulic paint agitators
- Dual gun carriage Drum tie-down 55 gallon (2-4)
- Paint SST tank 65 gallons x 2qty |125 gallons x 2qty
- Paint totes 125 gallons x 2qty Gun actuators Gallon counters
- Strobe lighting kit Laser guidance system HD kit
- Intercom system 2 & 3 station Closed box type operation cab
- Aluminum toolbox Fire extinguishers Air jets for gun carriage
- Paint heating system Additional gun & bead guns
- LED message board
- Digital speedometer



ROADMASTER5.0

ROADMASTER 5.0

TRUCK MOUNTED SERIES

STANDARD SETUP

HYDRAULIC PAINT PRESSURE SYSTEM

Module RM STD 5

- 2 HYDREX 230 hydraulic fully chromed piston paint pumps | 5 gpm (x2)

@3000 psi

or 1 HYDREX 230 hydraulic fully chromed piston paint pumps | 5 gpm (x1)

@3000 psi

or MMA HYDREX pump set up

- HD large hydraulic oil cooler
- TCS system cooling technology
- 23 HP HONDA engine

GLASS BEAD SYSTEM

- 1 Carbon steel pressure bead tank 600 lbs. capacity
- Glass bead tank loading steps

BRACKET

- Single retractable & foldable arm bracket

Gun configuration:

- 3 Automatic airless paint guns + 3 glass bead triggers (left)

or MMA 1:1 | 98:2 gun set up

- Manual paint | stencil kit (15m hose, manual airless gun, reel)

GUIDANCE SYSTEM

- 1 Road marking controllers SKIPLINE USA (up to 4 guns)

not included in HYDREX 230 1 PUMP version

- 1 Re-striping pointer

- Additional HYDREX 230 piston pump (3rd color)
- Paint & bead line for additional pump
- Canopy operation cab with single ride seat assembly
- Suspension type ride seat assembly
- SKIP LINE USA controller (up to 4 guns)
- HD Monitor & Camera kit (1-2)
- Bead tank 750 lbs. capacity
- Hydraulic paint agitators
- Dual gun carriage
- Paint SST tank 65 gallons x 2qty
- Gun actuators
- Gallon counters
- Strobe lighting kit
- Laser guidance system HD kit
- Intercom system 2 & 3 station
- Aluminum toolbox
- Fire extinguishers
- Air jets for gun carriage
- LED message board



ROADMASTER 2.5

TRUCK MOUNTED SERIES

STANDARD SETUP

HYDRAULIC PAINT PRESSURE SYSTEM

Module RM BASIC 2.5

- 2 HYDREX 70 hydraulic fully chromed piston paint pumps | 2.5 gpm (x2)

@3000 psi

or 1 HYDREX 700 hydraulic fully chromed piston paint pumps | 2.5 gpm (x1)

@3000 psi

or MMA HYDREX pump set up

- HD large hydraulic oil cooler
- TCS system cooling technology
- 11.7 HP HONDA engine

GLASS BEAD SYSTEM

- 1 Carbon steel pressure bead tank 330 lbs. capacity

BRACKET

- Single retractable & foldable arm bracket

Gun configuration:

- 2 Automatic airless paint guns + 2 glass bead triggers

or MMA 1:1 | 98:2 gun set up

- Manual paint | stencil kit (15m hose, manual airless gun, reel)

GUIDANCE SYSTEM

- 1 Re-striping pointer

- Additional HYDREX 70 piston pump (3rd color)
- Paint & bead line for additional pump
- SKIP LINE USA controller (up to 4 guns)
- HD Monitor & Camera kit (1-2)
- Bead tank 600 lbs. capacity
- Paint SST tank 65 gallons x 2qty
- Gallon counters
- Strobe lighting kit
- Laser guidance system HD kit
- Intercom system 2 & 3 station
- Fire extinguishers
- LED message board



HYDREX HIGH PERFORMANCE FLUID PUMPS

Road Marking Applications

Build your own road marking truck with VEZOS HYDREX pumps Heavy duty structure, multiple gun delivery, long stroke design for increased durability, high suction power. Ideal for outdoor & continuous operation.

Industrial & Factory Coatings

Indoor factory and painting plant coatings.

Quiet & energy saving operation. Designed for simultaneous gun supply coatings.

Ideal for high viscosity paints, epoxy primers

Construction Painting

Tested on over 40 airless paint sprayer models! Large inlet valves for best handling with heavy materials, easy release pump connections for on the spot service. High delivery flow

HYDREX 20





HYDREX 70







HYDREX HIGH PERFORMANCE FLUID PUMPS



spring loaded inlet valve for quick closing, even with heavy materials.

HARD CHROMED

hydraulic rod (improved durability).

SLOW STROKE

long sized slow stroke pump.

EASY RELEASE SYSTEM

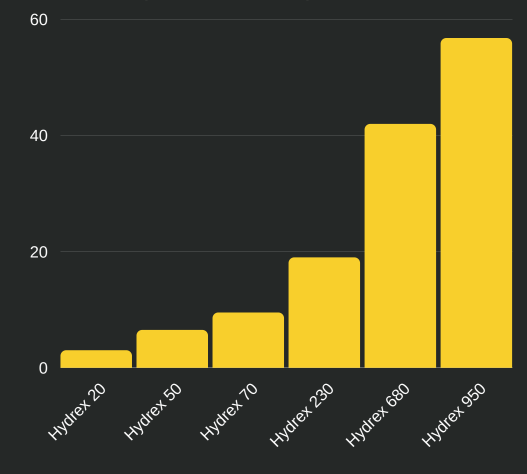
on the spot service

HYDRAULIC VALVE

with oversized passages for improved flow



DELIVERY FLUID FLOW



HYDREX PERFORMANCE

Hydraulic piston fluid pumps 3 - 56.8 l/min
Slow stroke design for increased
durability and high suction power.





HYDREX 20

One of a kind! Hydraulic 20cc pump 2" stroke for complex combinations & MMA executions

HYDREX 680

HYDREX 50

Hydraulic 50cc pump 2" stroke, ideal for line striping modules & medium coating applications

HYDREX 70

Hydraulic 70cc pump - 3" slow stroke design, multiple gun operation for line marking modules

HYDREX 230

19 liters per minute fluid flow - 5.5" stroke. Carbon steel - Hard Chromed - 220 bar output pressure

HYDREX 630

King of Kings! 5.5" stroke length. 1:1 fluid pressure ratio, 37.8 lit/min (10 gal) fluid delivery

HYDREX 950

56.8 lpm (15 gpm) 1:1 fluid pressure ratio, 170 bar (2470 psi) Carbon steel - SST, ideal for long line marking truck applications

HYDRAULIC PAINT PUMP HYDREX 20 - p/n 97.1005339

Fluid pressure ratio: 1.45:1

Oil input pressure (max): 155 bar / 2250 psi Fluid output pressure (max): 225 bar / 3300 psi

Oil flow (max): 4.5 l/min - 1.2 gal/min Fluid flow (max): 3.0 l/m - 0.8 gal/min

Stroke length: 2" - 50mm

HYDREX PUMP 50

HYDRAULIC PAINT PUMP HYDREX 50 - p/n 97.1005400

Fluid pressure ratio: 1.82:1

Oil input pressure (max): 150 bar / 2175 psi Fluid output pressure (max): 273 bar / 3960 psi

Oil flow (max): 12.0 l/min - 3.2 gal/min Fluid flow (max): 6.5 l/m - 1.7 gal/min

Stroke length: 2" - 50mm

HYDREX PUMP 70

HYDRAULIC PAINT PUMP HYDREX 70 - p/n 97.1005401

Fluid pressure ratio: 1.82:1

Oil input pressure (max): 150 bar / 2175 psi Fluid output pressure (max): 273 bar / 3960 psi

Oil flow (max): 17.5 l/min - 4.6 gal/min Fluid flow (max): 9.5 l/m - 2.5 gal/min

Stroke length: 3" - 75mm

HYDRAULIC PAINT PUMP HYDREX 230 - p/n 97.1005402

Fluid pressure ratio: 1.45:1

Oil input pressure (max): 150 bar / 2175 psi Fluid output pressure (max): 220 bar / 3190 psi

Oil flow (max): 28.0 l/min - 7.4 gal/min Fluid flow (max): 19.0 l/m - 5.0 gal/min

Stroke length: 5.5" - 140mm

HYDREX PUMP 630

HYDRAULIC PAINT PUMP HYDREX 680 - p/n 97.1005403

Fluid pressure ratio: 1:1

Oil input pressure (max): 170 bar / 2470 psi Fluid output pressure (max): 170 bar / 2470 psi

Oil flow (max): 37.8 l/min - 10.0 gal/min Fluid flow (max): 37.8 l/m - 10.0 gal/min

Stroke length: 5.5" - 140mm

HYDREX PUMP 950

HYDRAULIC PAINT PUMP HYDREX 950 - p/n 97.1005404

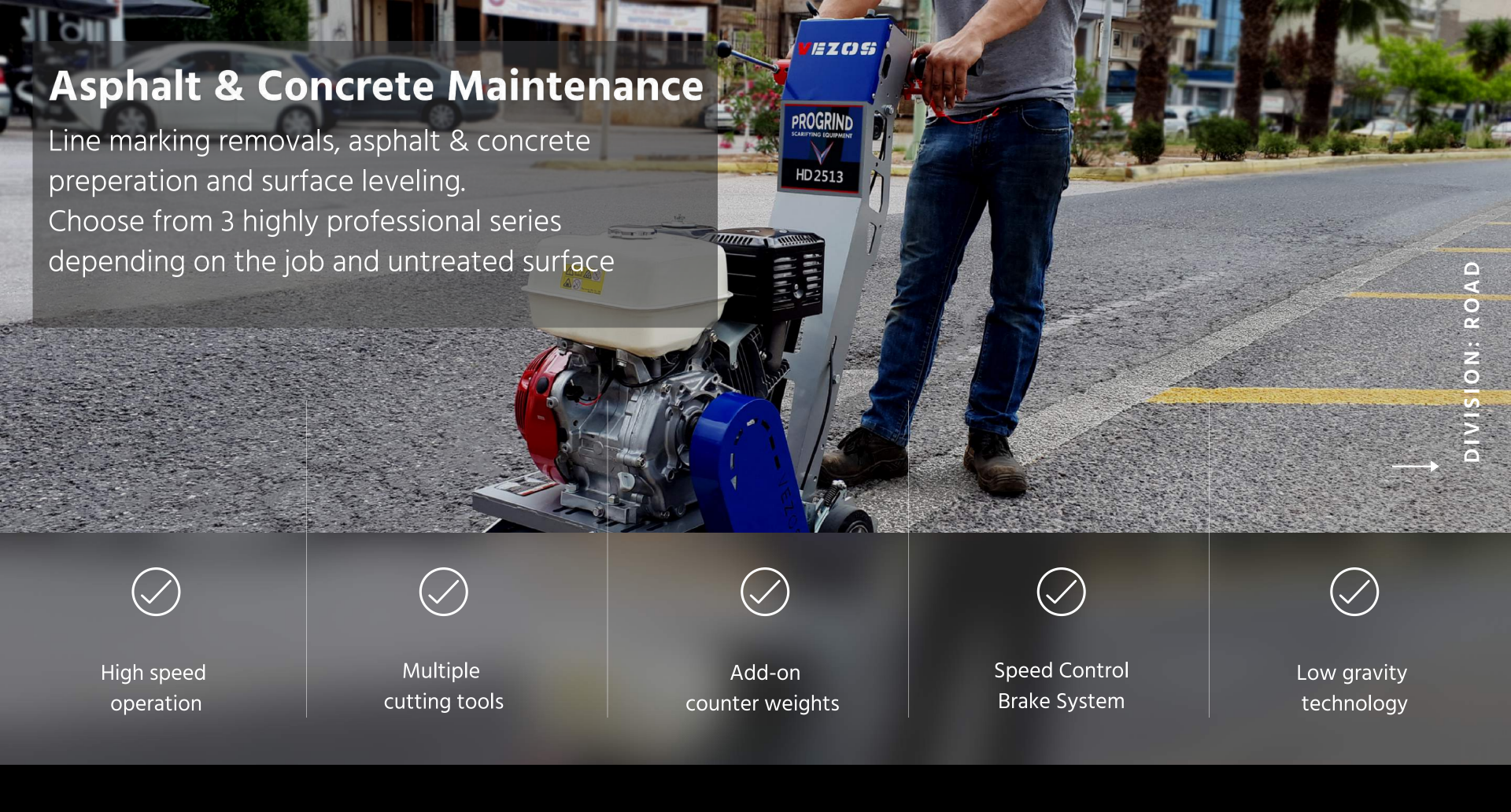
Fluid pressure ratio: 1:1

Oil input pressure (max): 170 bar / 2470 psi Fluid output pressure (max): 170 bar / 2470 psi

Oil flow (max): 56.8 l/min - 15.0 gall/min Fluid flow (max): 56.8 l/m - 15.0 gall/min

Stroke length: 5.5" - 140mm







PROGRIND HD | LG | LGR

PROGRIND scarifiers cover a large series of surface preparation applications, designed only for professional use due to their heavy-duty structure and high speed cutting technology. Electric or gas, with side loaded cutting drum. Ideal for concrete surfaces, line marking removal, surface preparation & leveling.



UNIQUE FEATURES

Low gravity technology ideal for leveling surfaces.

Brake / speed control system, regulate the speed effortlessly by braking the unit with an easy to work lever brake and lock system

PROGRIND HD INSIGHTS

- Þ 8 10" (200-250mm) working width
- ▶ Walk-behind scarifier
- Þ PG controlle
- Þ HONDA GX engines or electric motor
- ▶ Speed control & brake system
- ▶ Heavy duty structure
- Þ Add on counter weight kits
- Multiple wheel kits
- ▶ Vacuum connection for dust free operation
- Þ Easy side loaded cutting beam
- Þ Maximum cutting depth 10mm
- ▶ Multiple cutting tools per application
- ▶ Secure lift lever with shock absorber
- Þ High speed





PROGRIND HD walk-behind scarifiers cover a large series of surface preparation applications, designed only for professional use due to their heavy-duty structure and high speed cutting technology.

Electric or gas, with side loaded cutting drum. Ideal for concrete surfaces, line marking removal, surface preparation & leveling.

PROGRIND HD SERIES





PROGRIND HD 209G

PROGRIND HD 2513 GAS

PROGRIND MULTIPURPOSE SCARIFIER HD 209 GAS - p/n 11.4430022

Applications: Concrete & Asphalt

Type: Walk-Behind

Working width (max): 200 mm - 8 in

Cutter type: Drum - side loaded

Engine: HONDA GX 9.0 hp

Engine Start: Pull start

Cut Speed: 55 sqm/h - 600 sqf

Brake system: Optional

Ride along chair PRODRIVE: N/A

Water kit: N/A

Vacuum connection port: Included

Wide bar handle: N/A

Dimensions: 96.5 x 48.5 x 106 cm

Weight w/o drum + counter weights: 103 kg

PROGRIND MULTIPURPOSE SCARIFIER HD 2513 GAS - p/n 11.4430024

Applications: Concrete & Asphalt

Type: Walk-Behind

Working width (max): 250 mm - 10 in

Cutter type: Drum - side loaded Engine: HONDA GX 13.0 hp

Engine Start: Pull start

Cut Speed: 70 sqm/h - 750 sqf

Brake system: Optional

Ride along chair PRODRIVE: N/A

Water kit: Optional

Vacuum connection port: Included

Wide bar handle: Optional

Dimensions: 96.5 x 48.5 x 106 cm

Weight w/o drum + counter weights: 118 kg

PROGRIND MULTIPURPOSE SCARIFIER HD 258 ELECTRIC - p/n 11.4430023

Applications: Concrete & Asphalt

Type: Walk-Behind

258

HD

PROGRIND

Working width (max): 250 mm - 10 in

Cutter type: Drum - side loaded

Motor: Electric motor 7.5 hp Cut Speed: 65 sqm/h - 700 sqf

Brake system: Optional

Ride along chair PRODRIVE: N/A

Water kit: N/A

Vacuum connection port: Included

Wide bar handle: N/A

Dimensions: 96.5 x 48.5 x 106 cm

Weight w/o drum + counter weights: 106 kg

PROGRIND DRUM CUTTING TOOLS

| Cutter Type | Wire Brush | Steel Star | Steel Beam | Carbide Flail | Carbide Flat | Carbide Tipped Miller | Full Carbide Miller |
|----------------|---------------|---------------|---------------|------------------|-----------------|-----------------------------|---------------------------|
| | | *** | * | | | | 0 |
| Profile Fine | | | | | | | |
| Profile Medium | | | | | | | |
| Profile Course | | | | | | | |

PROGRIND LG INSIGHTS

- Þ 8 10" (200-250mm) working width
- ▶ Walk-behind scarifier
- Þ PG controlle
- Þ HONDA GX engines or electric motor
- ▶ Speed control & brake system
- ▶ Heavy duty structure
- Þ Add on counter weight kits
- Multiple wheel kits
- ▶ Vacuum connection for dust free operation
- Þ Easy side loaded cutting beam
- Þ Maximum cutting depth 10mm
- ▶ Multiple cutting tools per application
- ▶ Secure lift lever with shock absorber
- Þ High speed





PROGRIND LG scarifiers low gravity design makes these units an ideal solution to industrial flooring contractors that wish to cover high volume leveling applications.

High speed technology, low gravity design & wide width coverage. Perfectly balanced stability & design, ideal for industrial floor preparation with no skidding effect.

PROGRIND LG SERIES





PROGRIND LG 209G

PROGRIND HD 2513 GAS

PROGRIND LOW GRAVITY SCARIFIER LG 209 GAS - p/n 11.4430025

Applications: Concrete & Asphalt

Type: Walk-Behind

Working width (max): 200 mm - 8 in

Cutter type: Drum - side loaded

Engine: HONDA GX 9.0 hp

Engine Start: Pull start

Cut Speed: 55 sqm/h - 600 sqf

Brake system: Optional

Ride along chair PRODRIVE: N/A

Water kit: Optional

Vacuum connection port: Included

Wide bar handle: Optional Dimensions: 121 x 55 x 106 cm

Weight w/o drum + counter weights: 121 kg

PROGRIND MULTIPURPOSE SCARIFIER HD 2513 GAS - p/n 11.4430027

Applications: Concrete & Asphalt

Type: Walk-Behind

Working width (max): 200 mm - 8 in Cutter type: Drum - side loaded Engine: HONDA GX 13.0 hp

Engine Start: Pull start / Electric start

Cut Speed: 70 sqm/h - 750 sqf

Brake system: Optional

Ride along chair PRODRIVE: N/A

Water kit: Optional

Vacuum connection port: Included

Wide bar handle: Optional Dimensions: 121 x 55 x 106 cm

Weight w/o drum + counter weights: 136 kg

PROGRIND LOW GRAVITY SCARIFIER LG 258 ELECTRIC - p/n 11.4430026

Applications: Concrete & Asphalt

Type: Walk-Behind

258

רפ

PROGRIND

Working width (max): 200 mm - 8 in Cutter type: Drum - side loaded Motor: Electric motor 7.5 hp Cut Speed: 65 sqm/h - 700 sqf

Brake system: Optional

Ride along chair PRODRIVE: N/A

Water kit: Optional

Vacuum connection port: Included

Wide bar handle: Optional Dimensions: 121 x 55 x 106 cm

Weight w/o drum + counter weights: 135 kg

PROGRIND DRUM CUTTING TOOLS

| Cutter Type | Wire Brush | Steel Star | Steel Beam | Carbide Flail | Carbide Flat | Carbide Tipped Miller | Full Carbide Miller |
|----------------|---------------|---------------|---------------|------------------|-----------------|-----------------------------|---------------------------|
| | | 禁 | 禁 | | | | 0 |
| Profile Fine | | | | | | | |
| Profile Medium | | | | | | | |
| Profile Course | | | | | | | |

PROGRIND LGR SERIES

PROGRIND LGR INSIGHTS

- Þ 8 10" (200-250mm) working width
- b Walk-behind scarifier
- Þ PG controlle
- Þ HONDA GX engines or electric motor
- ▶ Speed control & brake system
- ▶ Heavy duty structure
- Þ Add on counter weight kits
- Þ Multiple wheel kits
- ▶ Vacuum connection for dust free operation
- Þ Easy side loaded cutting beam
- Þ Maximum cutting depth 10mm
- b Multiple cutting tools per application
- ▶ Secure lift lever with shock absorber
- Þ High speed



coating

PROGRIND LGR SERIES



Inclination Kit



PRODRIVE

Attach the PRODRIVE Self-Propelled chair & enjoy the ride!



PROGRIND LGR SERIES

PROGRIND LOW GRAVITY ROAD SCARIFIER LGR 209 GAS - p/n 11.4430028

Applications: Concrete & Asphalt

Type: Walk-Behind

Working width (max): 200 mm - 8 in Cutter type: Drum - side loaded

Engine: HONDA GX 9.0 hp

Engine Start: Pull start / Electric start

Cut Speed: 55 sqm/h - 600 sqf

Brake system: Optional

Ride along chair PRODRIVE: Optional - double the production speed

Water kit: Optional

Vacuum connection port: Included

Wide bar handle: N/A

Dimensions: 150 x 55 x 106 cm

Weight w/o drum + counter weights: 127 kg

indicated by the "International Concrete Repair Institute"



PROGRIND LGR 209G





















PROGRIND CUTTING TOOLS

























PROGRIND LOW GRAVITY ROAD SCARIFIER LGR 2513 GAS - p/n 11.4430029

Applications: Concrete & Asphalt

Type: Walk-Behind

2513G

PROGRIND LGR

Working width (max): 250 mm - 10 in Cutter type: Drum - side loaded

Engine: HONDA GX 13.0 hp

Engine Start: Pull start / Electric start

Cut Speed: 75 sqm/h - 800 sqf

Brake system: Optional

Ride along chair PRODRIVE: Optional

Water kit: Optional

Vacuum connection port: Included

Wide bar handle: N/A

Dimensions: 150 x 55 x 106 cm

Weight w/o drum + counter weights: 135 kg

PROGRIND DRUM CUTTING TOOLS

| Cutter Type | Wire Brush | Steel Star | Steel Beam | Carbide Flail | Carbide Flat | Carbide Tipped Miller | Full Carbide Miller |
|----------------|---------------|---------------|---------------|------------------|-----------------|-----------------------------|---------------------------|
| | | 禁 | 禁 | | | | 0 |
| Profile Fine | | | | | | | |
| Profile Medium | | | | | | | |
| Profile Course | | | | | | | |

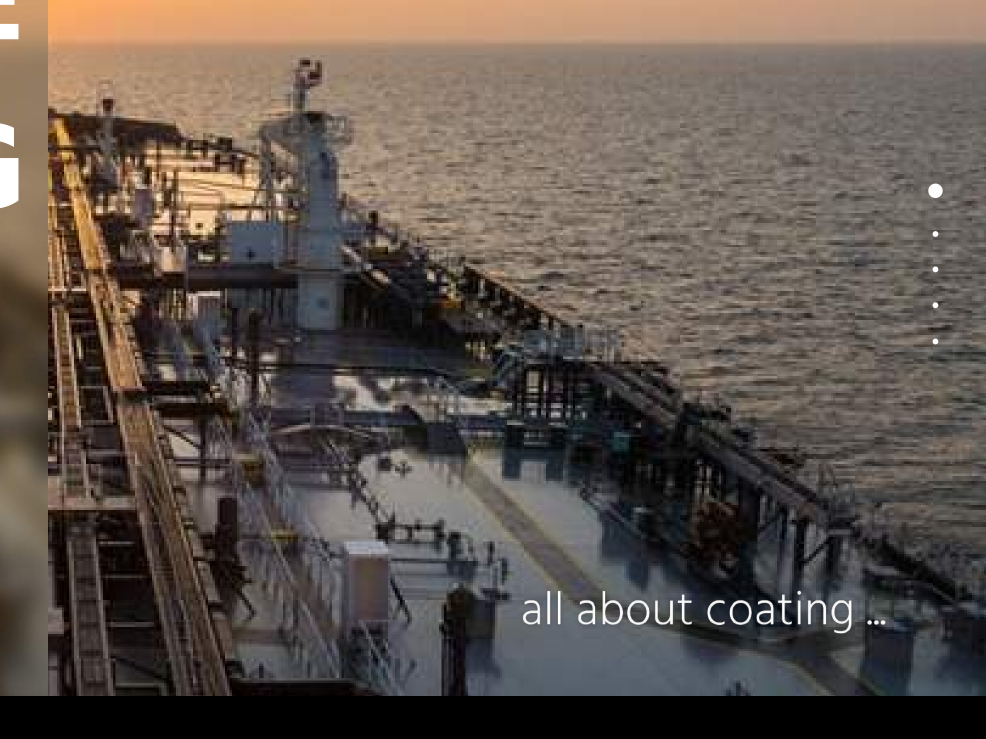
Every year over 1.35 million people die due to road traffic crashes. An additional 20-50 million suffer non-fatal injuries. We can reduce the risk of road accidents all it takes is ... PAINI & RESPONSIBILITY

VEZOS ROAD DIVISION

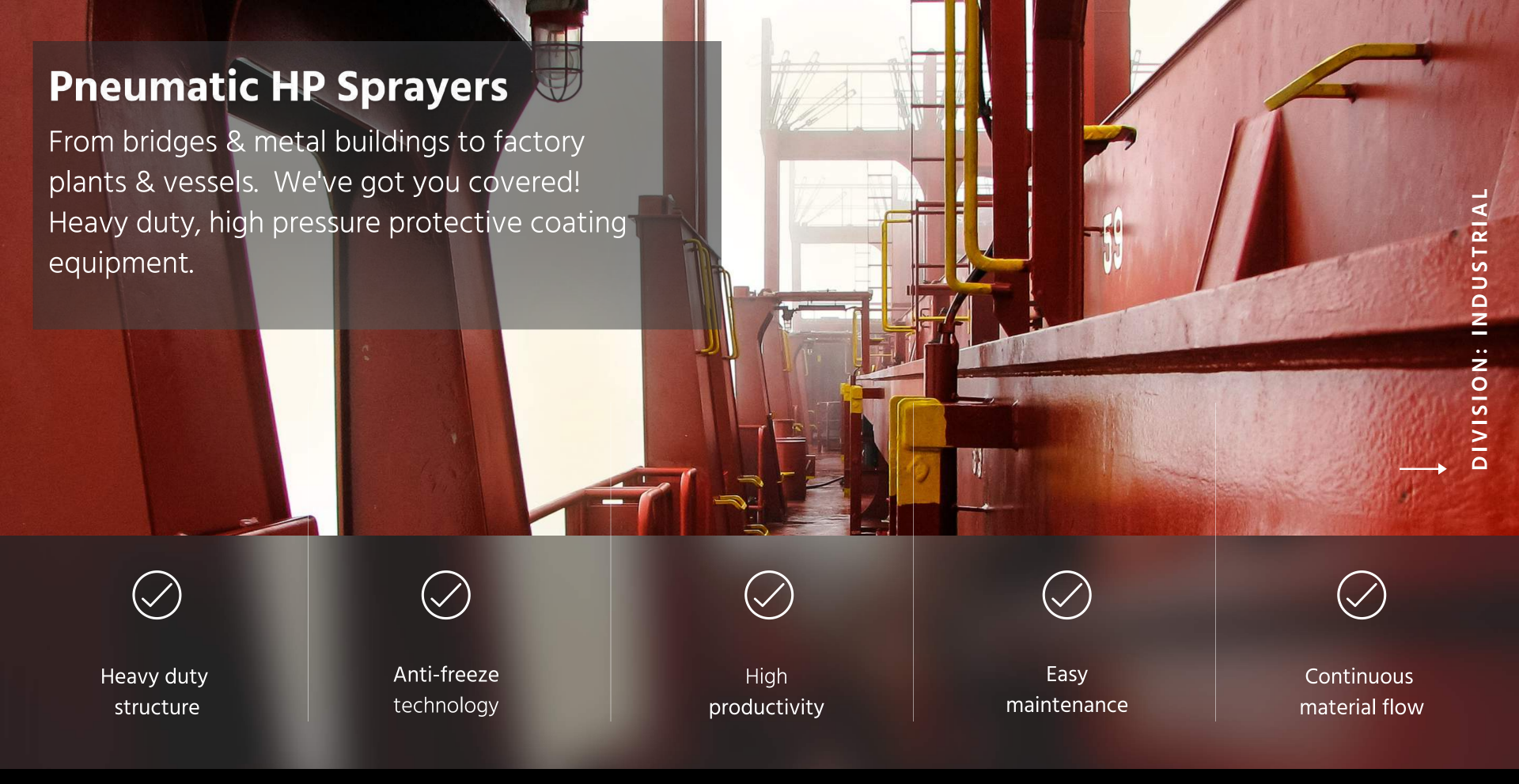
PROTECTIVE COATING

M A R I N E & I N D U S T R I A L









Z-FORCE PROTECTIVE COATING

Z-FORCE INSIGHTS

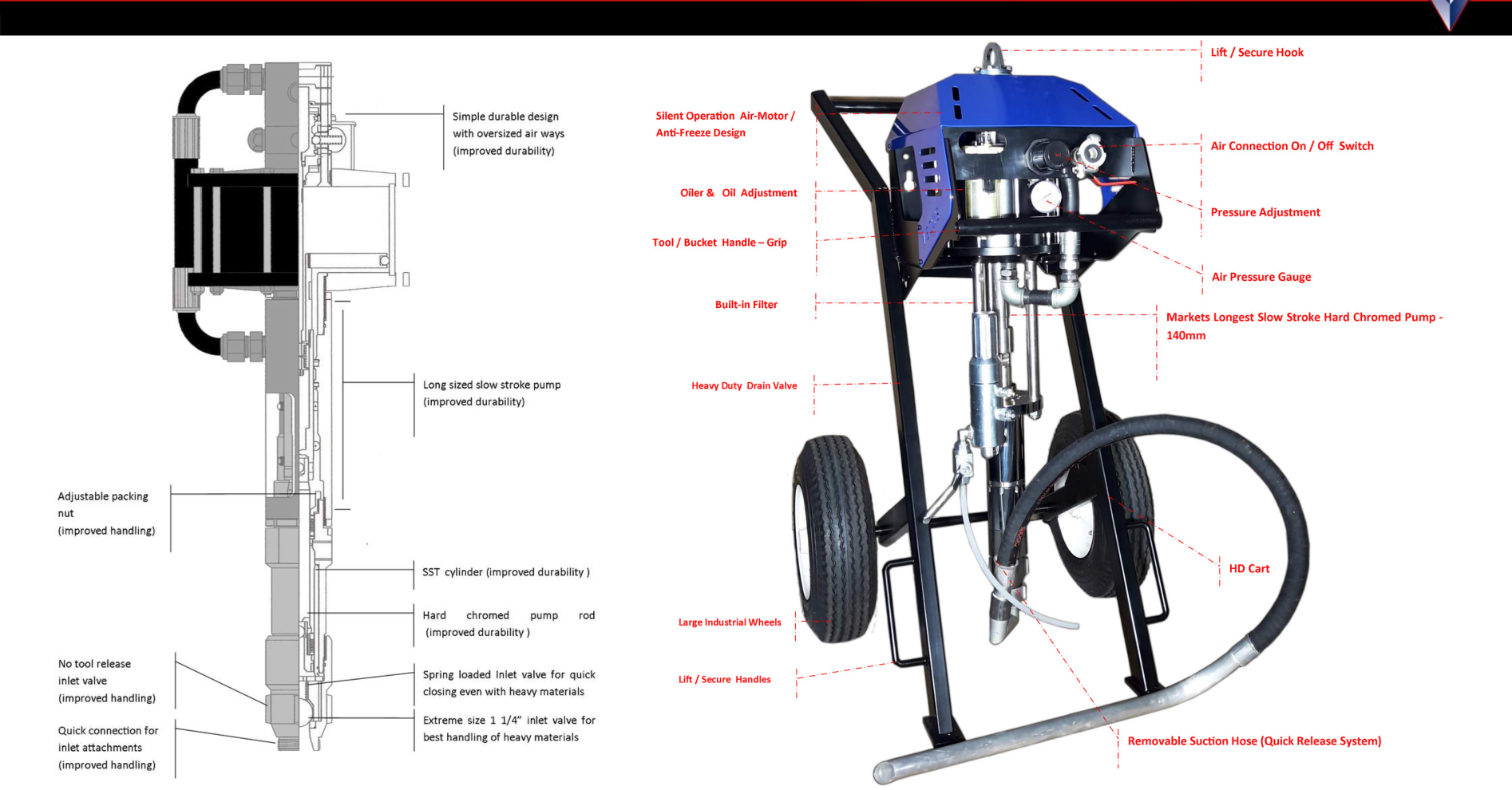
- ▶ Silent operation air motor
- ▶ Anti-freeze design
- ▶ Built-in filter
- Þ Heavy duty cart
- ▶ Pressure adjustment
- Þ Slow stroke pump 140 mm
- Þ Hard chromed pump
- ▶ Removable suction hose
- ▶ Large industrial wheels
- ▶ Lift / secure hook
- ▶ Protective guard
- Þ Secure grips
- Þ Ratio 30:1 80:1
- ▶ Quick release system



Z-FORCE air operated pumps, cover a wide range of construction & maintenance applications. With a heavy duty structured cart, hard chromed extra long slow stroke pump & silent air motor operation, the Z-FORCE range proves that a VEZOS pump is the best solution to any industry.

Z-FORCE sprayers have an easy front built access system, enableling oiling & pressure adjustments to be performed without removing any protective cover.

Z-FORCE PROTECTIVE COATING



Z-FORCE PROTECTIVE COATING

Z-FORCE 30:1

Z-FORCE 65:1

Z-FORCE PNEUMATIC PAINT SPRAYER 30:1 - p/n 23.1003001

Applications: Protective coating

Type: Pneumatic sprayer Air operated pump: FX 30

Motor size: 3500

Fluid pressure ratio: 30:1

Max output pressure: 210 bar / 21.0 MPa Max air input pressure: 7 bar / 0.7 MPa Fluid flow (@60 cpm): 13.8 lit / min

Stroke length: 140 mm
Displacement pump: 230cc
Pump fluid inlet: 1 1/2 BSP
Pump fluid output: 1/2 BSP
Dimensions: 80x71.5x118 cm

Weight: 88 kg

Z-FORCE PNEUMATIC PAINT SPRAYER 40:1 - p/n 23.1003083

Applications: Protective coating

Type: Pneumatic sprayer Air operated pump: FX 40

Motor size: 4600

Fluid pressure ratio: 40:1

Max output pressure: 285 bar / 28.5 MPa Max air input pressure: 7 bar / 0.7 MPa Fluid flow (@60 cpm): 13.8 lit / min

Stroke length: 140 mm
Displacement pump: 230cc
Pump fluid inlet: 1 1/2 BSP
Pump fluid output: 1/2 BSP
Dimensions: 80x71.5x118 cm

Weight: 91 kg

Z-FORCE PNEUMATIC PAINT SPRAYER 54:1 - p/n 23.1003002

Applications: Protective coating

Type: Pneumatic sprayer Air operated pump: FX 54

Motor size: 6200

Fluid pressure ratio: 54:1

Max output pressure: 378 bar / 37.8 MPa Max air input pressure: 7 bar / 0.7 MPa Fluid flow (@60 cpm): 13.8 lit / min

Stroke length: 140 mm
Displacement pump: 230cc
Pump fluid inlet: 1 1/2 BSP
Pump fluid output: 1/2 BSP
Dimensions: 80x71.5x118 cm

Weight: 93 kg

Z-FORCE PNEUMATIC PAINT SPRAYER 65:1 - p/n 23.1003003

Applications: Protective coating

Type: Pneumatic sprayer Air operated pump: FX 65

Motor size: 7400

Fluid pressure ratio: 65:1

Max output pressure: 455 bar / 45.5 MPa Max air input pressure: 7 bar / 0.7 MPa Fluid flow (@60 cpm): 13.8 lit / min

Stroke length: 140 mm
Displacement pump: 230cc
Pump fluid inlet: 1 1/2 BSP
Pump fluid output: 1/2 BSP
Dimensions: 80x71.5x118 cm

Weight: 95 kg

Z-FORCE PNEUMATIC PAINT SPRAYER 80:1 - p/n 23.1003084

Applications: Protective coating

Type: Pneumatic sprayer Air operated pump: FX 80

Motor size: 8900

80:1

Z-FORCE

Fluid pressure ratio: 80:1

Max output pressure: 500 bar / 50.0 MPa Max air input pressure: 6.5 bar / 0.65 MPa Fluid flow (@60 cpm): 13.8 lit / min

Stroke length: 140 mm
Displacement pump: 230cc
Pump fluid inlet: 1 1/2 BSP
Pump fluid output: 1/2 BSP
Dimensions: 80x71.5x118 cm

Weight: 98 kg

Z-SPRAY PROTECTIVE COATING

ZSPRAY INSIGHTS

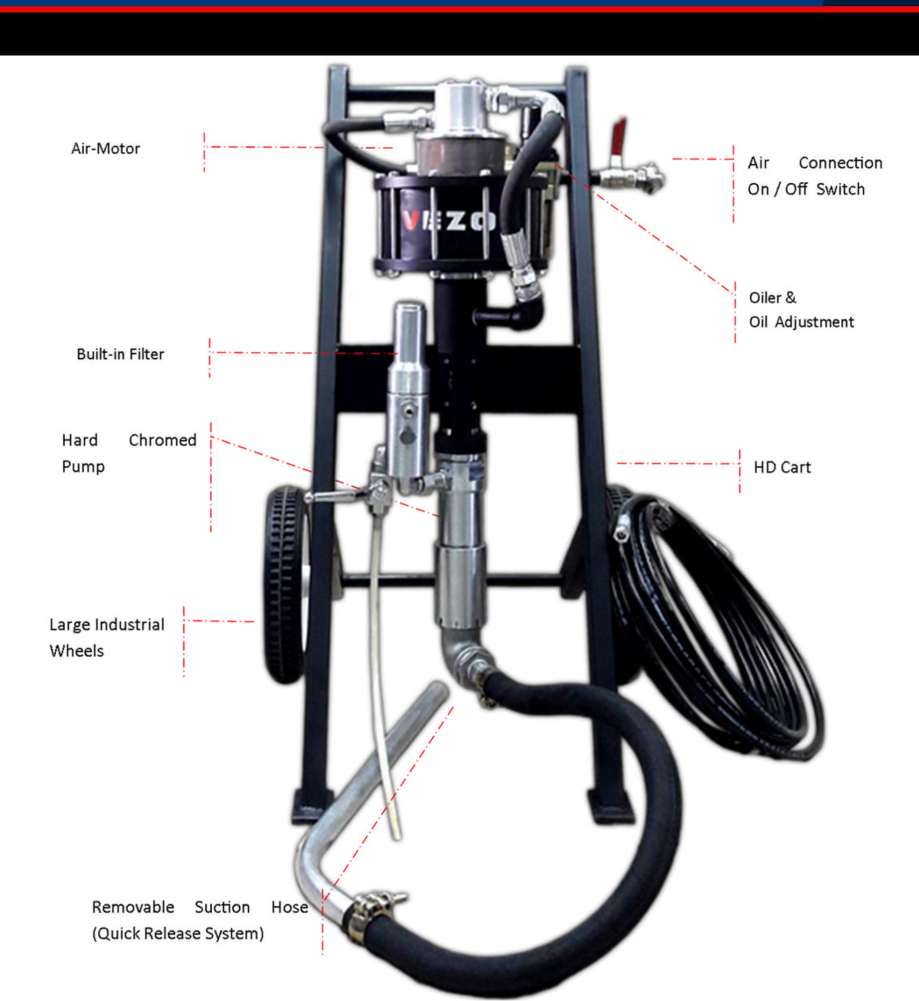
- Þ Air operated pump
- ▶ Anti-ice design
- Þ Built-in filter
- Þ Heavy duty cart
- Þ Slow stroke pump 70 mm
- ▶ Pressure adjustment
- Þ Hard chromed pump
- ▶ Removable suction hose
- ▶ Large industrial wheels
- ▶ Removable suction hose
- ▶ Compact design
- ▶ Secure grips
- Þ Ratio 30:1 80:1
- ▶ Easy transportation



Z-SPRAY pneumatic paint pumps are suitable for all protective coating jobs, designed for the toughest tasks, reducing downtime and repair cost due to an easy maintenance system.Z-Spray pumps are light weighted 44 kg, making them easy to transport and maneuver around the site / vessel.

Ideal for roof coatings, marine maintenance and protective corrosion applications. Available ratio: 25:1, 30:1, 40:1, 50:1, 68:1

Z-SPRAY PROTECTIVE COATING





Z-SPRAY PROTECTIVE COATING

Z-SPRAY 25:1

Z-SPRAY 50:1

Z-SPRAY PNEUMATIC PAINT SPRAYER 25:1 - p/n 23.1002800

Applications: Protective coating

Type: Pneumatic sprayer Air operated pump: FX 25

Motor size: 860

Fluid pressure ratio: 25:1

Max output pressure: 175 bar / 17.5 MPa Max air input pressure: 7 bar / 0.7 MPa

Fluid flow (@60 cpm): 8 lit / min

Stroke length: 70 mm
Displacement pump: 68cc
Pump fluid inlet: 1 1/2 BSP
Pump fluid output: 1/2 BSP
Dimensions: 65x61x96 cm

Weight: 44 kg

Z-SPRAY PNEUMATIC PAINT SPRAYER 30:1 - p/n 23.1002835

Applications: Protective coating

Type: Pneumatic sprayer Air operated pump: FX 30

Motor size: 1000

Fluid pressure ratio: 30:1

Max output pressure: 210 bar / 21.0 MPa Max air input pressure: 7 bar / 0.7 MPa Fluid flow (@60 cpm): 8 lit / min

Stroke length: 70 mm
Displacement pump: 68cc
Pump fluid inlet: 1 1/2 BSP
Pump fluid output: 1/2 BSP
Dimensions: 65x61x96 cm

Weight: 46 kg

Z-SPRAY PNEUMATIC PAINT SPRAYER 40:1 - p/n 23.1002801

Applications: Protective coating

Type: Pneumatic sprayer
Air operated pump: FX 40

Motor size: 1400

Fluid pressure ratio: 40:1

Max output pressure: 280 bar / 28.0 MPa Max air input pressure: 7 bar / 0.7 MPa Fluid flow (@60 cpm): 8 lit / min

Stroke length: 70 mm

Displacement pump: 68cc

Pump fluid inlet: 1 1/2 BSP

Pump fluid output: 1/2 BSP

Dimensions: 65x61x96 cm

Weight: 57 kg

Z-SPRAY PNEUMATIC PAINT SPRAYER 50:1 - p/n 23.1002836

Applications: Protective coating

Type: Pneumatic sprayer Air operated pump: FX 50

Motor size: 1700

Fluid pressure ratio: 50:1

Max output pressure: 343 bar / 34.3 MPa Max air input pressure: 7 bar / 0.7 MPa Fluid flow (@60 cpm): 8 lit / min

Stroke length: 70 mm

Displacement pump: 68cc

Pump fluid inlet: 1 1/2 BSP

Pump fluid output: 1/2 BSP

Dimensions: 65x61x96 cm

Weight: 59 kg

Z-SPRAY PNEUMATIC PAINT SPRAYER 68:1 - p/n 23.1003037

Applications: Protective coating

Type: Pneumatic sprayer Air operated pump: FX 68

Motor size: 2300

Fluid pressure ratio: 68:1

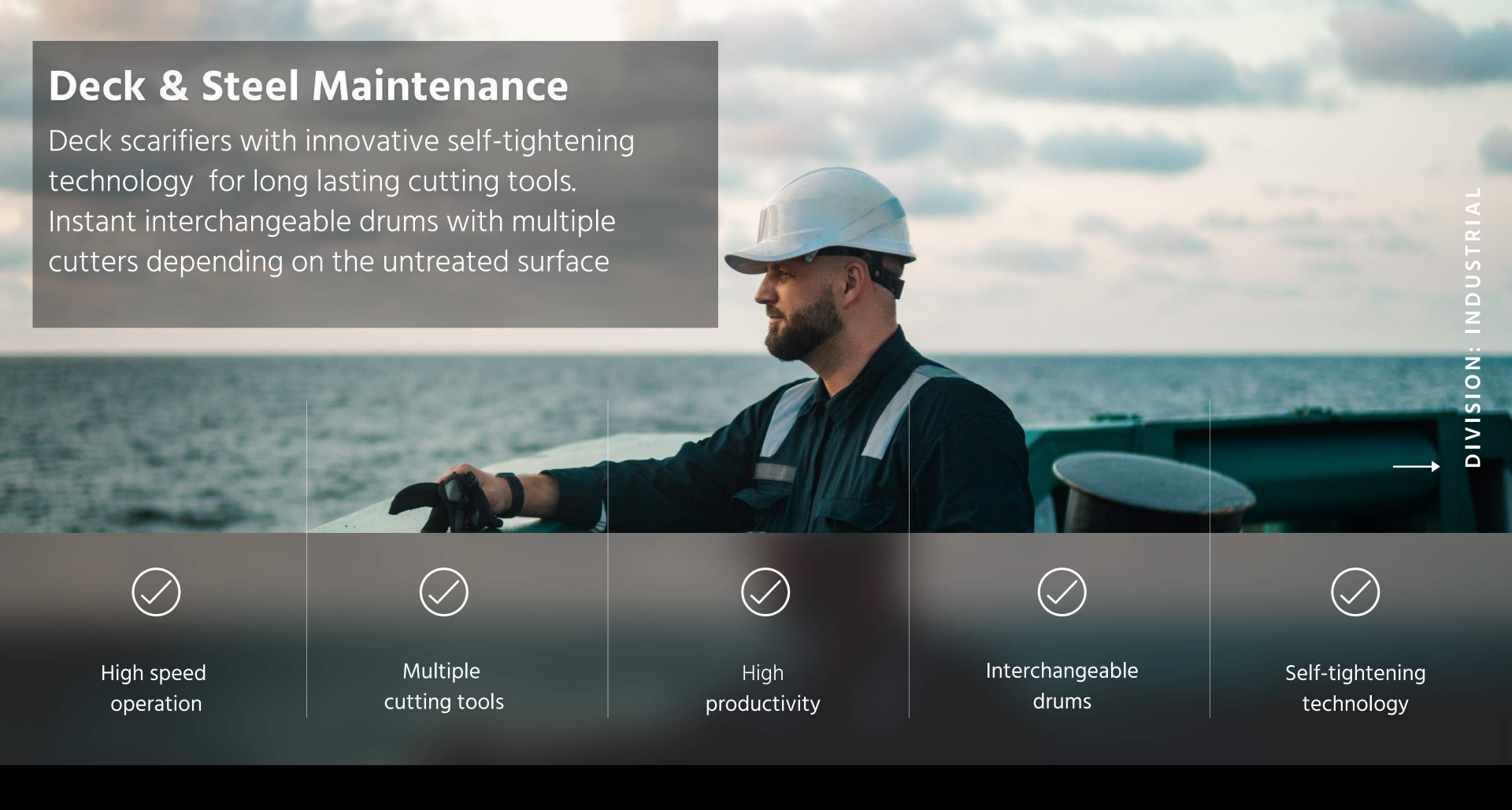
Max output pressure: 476 bar / 47.6 MPa Max air input pressure: 7 bar / 0.7 MPa Fluid flow (@60 cpm): 8 lit / min

Stroke length: 70 mm
Displacement pump: 68cc
Pump fluid inlet: 1 1/2 BSP
Pump fluid output: 1/2 BSP
Dimensions: 65x61x96 cm

Weight: 65 kg

Z-SPRAY 68:1





MARINE & INDUSTRIAL EQUIPMENT vezos.co.uk | vezosusa.com



PROGRIND PG 200 | 250

PROGRIND deck scarifiers offer high productivity due to their tough construction and proven technology in the marine industry for over 5 decades. Available in electric or gas and with multiple cutting tools.

UNIQUE FEATURES

Linterchangeable cutting drums, no matter the untreated surface VEZOS PROGRIND scarifers have the right solution. Not every part of the vessels deck needs the same treatment, so simply change the drum and carry on scarifying

PROGRIND PG INSIGHTS

- Þ 8 10" (200-250mm) working width
- ▶ Walk-behind scarifier
- Þ Adjustable track width
- Þ HONDA GX engines or electric motor
- Þ Adjustable track height
- ▶ Heavy duty structure
- Þ Interchangeable drums
- ▶ Multiple cutting tools
- ▶ Instant drum inspection
- ▶ Self-tightening drums less worn tools
- Þ Detachable handle for storage or transportation
- Þ 2x2 ball bearing system
- ▶ Belt protection
- Þ High speed





PROGRIND PG scarifying equipment is designed as a one piece frame - fully welded, avoiding joint loosing. Due to the closed double ball bearing system and self-tightening drum technology VEZOS de-scaling units are classified as the industry's most robust units.

VEZOS PG models can wear all types of cutters such as chisels, star, steel & TCT cutters, chains or even brushes. Take your pick of drum & cutters depending on the jobs surface.

PROGRIND PG SERIES





PROGRIND PG SERIES

PROGRIND DECK SCARIFER 200 ELECTRIC - p/n 23.651300

Applications: Steel, metal & rust

Type: Walk-Behind

Working width (max): 200 mm - 8 in Cutter type: Drum - front loaded

Power: Electric motor 4.0 hp - 220 volt 50 hz

RPM: 2200

200

PROGRIND PG

GAS

200

PROGRIND PG

Working width track: Adjustable

Production rate: 30 m2/h (chain cutters)

Track height: Adjustable Handle: Detachable

Cutter options: Chains, stars, TCT, Chisels, Brushes

Dimensions: 107 x 56.5 x 110 cm

Weight w/o drum + counter weights: 102 kg

(+- weight depending on drum)

PROGRIND DECK SCARIFER 200 GAS - p/n 23.651500

Applications: Steel, metal & rust

Type: Walk-Behind

Working width (max): 200 mm - 8 in Cutter type: Drum - front loaded

Engine: HONDA GX 5.8 hp

RPM: 2200

Working width track: Adjustable

Production rate: 30 m2/h (chain cutters)

Track height: Adjustable Handle: Detachable

Cutter options: Chains, stars, TCT, Chisels, Brushes

Dimensions: 107 x 56.5 x 110 cm

Weight w/o drum + counter weights: 95 kg

(+- weight depending on drum)

PROGRIND DECK SCARIFER 200 ELECTRIC - p/n 23.651400

Applications: Steel, metal & rust

Type: Walk-Behind

Working width (max): 200 mm - 8 in Cutter type: Drum - front loaded

Power: Electric motor 4.0 hp - 380 - 440 volt 50/60 hz

PG RPM: 2200 **PROGRIND**

200

250

PG

PROGRIND

Working width track: Adjustable

Production rate: 30 m2/h (chain cutters)

Track height: Adjustable Handle: Detachable

Cutter options: Chains, stars, TCT, Chisels, Brushes

Dimensions: 107 x 56.5 x 110 cm

Weight w/o drum + counter weights: 102 kg

(+- weight depending on drum)

PROGRIND DECK SCARIFER 250 ELECTRIC - p/n 23.651600

Applications: Steel, metal & rust

Type: Walk-Behind

Working width (max): 250 mm - 10 in Cutter type: Drum - front loaded

Power: Electric motor 5.5 hp - 380 - 440 volt 50/60 hz

RPM: 2200

Working width track: Adjustable

Production rate: 40 m2/h (chain cutters)

Track height: Adjustable Handle: Detachable

Cutter options: Chains, stars, TCT, Chisels, Brushes

Dimensions: 107 x 56.5 x 110 cm

Weight w/o drum + counter weights: 110 kg

(+- weight depending on drum)

PROGRIND DECK SCARIFER 250 GAS - p/n 23.651700

Applications: Steel, metal & rust

Type: Walk-Behind

Working width (max): 250 mm - 10 in

Cutter type: Drum - front loaded

Engine: HONDA GX 8.4 hp

RPM: 2200

Working width track: Adjustable

Production rate: 40 m2/h (chain cutters)

Track height: Adjustable Handle: Detachable

Cutter options: Chains, stars, TCT, Chisels, Brushes

Dimensions: 107 x 56.5 x 110 cm

Weight w/o drum + counter weights: 106 kg

(+- weight depending on drum)

PROGRIND DECK SCARIFER 250HD GAS - p/n 23.651900

Applications: Steel, metal & rust

Type: Walk-Behind

Working width (max): 250mm - 10 in Cutter type: Drum - front loaded

Engine: HONDA GX 11.7 hp

RPM: 2200

Working width track: Adjustable

Production rate: 40 m2/h (chain cutters)

Track height: Adjustable Handle: Detachable

Cutter options: Chains, stars, TCT, Chisels, Brushes

Dimensions: 107 x 56.5 x 110 cm

Weight w/o drum + counter weights: 112 kg

(+- weight depending on drum)

PROGRIND DECK SCARIFER 250HD ELECTRIC - p/n 23.651800

Applications: Steel, metal & rust

Type: Walk-Behind

Working width (max): 250 mm - 10 in

Cutter type: Drum - front loaded

Power: Electric motor 7.5 hp - 380 - 440 volt 50/60 hz

PG RPM: 2200

250HD

PROGRIND

Working width track: Adjustable

Production rate: 40 m2/h (chain cutters)

Track height: Adjustable

Handle: Detachable

Cutter options: Chains, stars, TCT, Chisels, Brushes

Dimensions: 107 x 56.5 x 110 cm

Weight w/o drum + counter weights: 118 kg

(+- weight depending on drum)

PROGRIND DRUM CUTTING TOOLS







INTERCHANGEABLE DRUMS

