

# NORSPRAY®

**HIGH PRESSURE  
PAINT SPRAY  
EQUIPMENT**



by **NOREXCO®**

The NORSPRAY® high pressure paint spray equipment has been developed in order to meet the specific needs of building contractors and professional painting companies.

The high pressure paint spraying offers an incomparable finish, with an average efficiency of more than 200 m<sup>2</sup> / hour without fatigue.


Combining robustness, reliability and performance, the NORSPRAY® high pressure paint spray equipment is simple to use and provides its user, occasional painter or experienced contractor, with an optimum solution for many years to come.

### KEY ADVANTAGES OF THE NORSPRAY® SPRAY PUMPS

#### Longer lifetime and reduced maintenance


#### ELECTRIC MOTOR

Equipped with a fan cooled low speed electric motor, totally enclosed, the NORSPRAY® spray pumps offer the unique following advantages :

- 
- Automatic speed control.
  - Electronic pressure regulation (except on model NOR3300 that has a mechanical regulation), which adjusts the motor RPM to the pressure demand of the piston pump and provides a constant pressure for better atomization and surface coverage.
  - No power consumption when not spraying, since the motor switches off, therefore reducing the heat of the motor. The pump starts up again under pressure without any problem.
  - Thermal overload protection.
  - Usage with external power supply is not recommended.

#### ELECTRONIC PRESSURE SENSOR

The NORSPRAY® spray pumps (except NOR3300) are equipped with an electronic pressure sensor which, in conjunction with the electric motor, gives the most consistent pressure possible at the end of the tip. It also offers the following advantages :

- 
- Not affected by extreme temperature fluctuations.
  - No contact between the electronics and the paint.
  - No wear items and no particular maintenance.
  - No adjustments needed during usage.
  - The electronic pressure regulation provides consistent spraying pressures at all pressure settings.
  - No risk of accidental damage, since the electronics are protected and housed inside the frame.

#### LOW STROKING PAINT PUMP

NORSPRAY® pumps are equipped with slow stroking paint pumps, with the following advantages :

- Slow stroking : only 25 cycles per liter. Very low wear and a great suction.
- Pump body in one single piece : no unnecessary sleeve or packings. Less wears parts.
- Stainless steel construction. No corrosion.
- Adjustable packing system : V-type fixed packings. Packings do not move on the piston. Wear compensation of all the packings on the upper and lower part of the pump.
- Self adjusting heavy duty packings with extended lifetime.
- Large piston made of hardened stainless steel.
- Extra large valves, enabling the handling of extra heavy coatings.
- Extra large reversible ball seats, made of tungsten carbide, with a lifetime double the average.
- Self centering ball cage, for positive valve operation and extended ball and seat life.
- Quick and easy disassembly of the piston. Upper and lower packings can be adjusted from outside the pump, without any dismounting of the pump.

# NORSPRAY® Pumps



Model	NOR3300	NOR3500	NOR3750	NOR4000	NOR5400	NOR6500	NOR3800	NOR6800
Specifications								

Max Tip Size - 1 gun	0,021"	0,023"	0,025"	0,029"	0,031"	0,037"	0,029"	0,041"
Max Tip Size - 2 guns				0,017"	0,021"	0,023"	0,019"	0,029"

Equipped with high pressure filter	no	no	no	no	no	no	yes	yes
------------------------------------	----	----	----	----	----	----	-----	-----

Type of coatings :								
Lacquers	x	x	x	x	x	x	x	x
Varnishes	x	x	x	x	x	x	x	x
Water-based paints	x	x	x	x	x	x	x	x
Oil-based paints	x	x	x	x	x	x	x	x
Latex / Elastomerics				x	x	x		x
Epoxy				x	x	x		x
Semi-heavy coatings for façades			x	x	x	x	x	x
Heavy-duty coatings for façades				x	x	x		x
Roof paints					x	x		x
Sealers					x	x		x
Spray-type textured coatings					x	x		x

Working pressure in bars								
Minimum, with light products	15	15	15	15	15	15	15	15
Maximum, with heavy products	210	210	210	220	220	220	210	220

Continuous flow in l/min	2	2,3	2,9	3,5	4,3	5,5	3,1	6,3
--------------------------	---	-----	-----	-----	-----	-----	-----	-----

Power	0,6 CV	0,6 CV	0,75 CV	1 CV	1,25 CV	1,75 CV	4 CV Honda	5,5 CV Honda
-------	--------	--------	---------	------	---------	---------	------------	--------------



# NORSPRAY® 3300

**IDEAL AS A FIRST EQUIPMENT !**



**MECHANICAL REGULATION**

**NORSPRAY® 3300** is a high pressure paint spray equipment developed specifically for the small building paint contractor. It is particularly recommended as a first investment in painting equipment, enabling the painter to discover the benefits of high pressure paint spraying with a limited budget.

**NORSPRAY® 3300** can be used to spray the paints most commonly used for the inside coating of walls and ceilings, on small sized jobs.

The high pressure spraying provides an incomparable finish, with an average efficiency of more than 200 m<sup>2</sup> per hour without fatigue.

**NORSPRAY® 3300** is a compact, lightweight pump, using the same accessories as the larger models of the NORSPRAY® range.

The mechanical regulation provides an excellent reliability of the pressurisation system and makes the pump very easy to use.

**NORSPRAY® 3300 IS THE IDEAL CHOICE FOR THE PAINTER INVESTING IN HIS FIRST HIGH PRESSURE PAINT SPRAY EQUIPMENT.**

#### Main advantages :

- Atomisation without air, eliminating overspray.
- Very compact and lightweight equipment, perfectly suited for the occasional painter and the painter in charge of small jobs.
- Mechanical pressure regulation, very reliable.
- Suction hose and tube for direct suction from paint container.
- Robust construction and very simple operation.
- Low amperage required, making it possible to work with a power group.
- Stainless steel paint pump, very compact and used since many years.
- Pressure adjustment possible from 15 to 210 bars, depending on the tip size and the paint used.

#### TECHNICAL SPECIFICATIONS

Maximum working pressure	210 bars
Delivery	2 l/min
Maximum tip size	0.021
Power	0.6 HP
Power supply	220 V - 50/60HZ
Fuse	8 A
Dimensions : Length	390 mm
Width	270 mm
Height	380 mm
Weight	22 kg

#### REFERENCE DESCRIPTION

#### NOR3300

NORSPRAY® 3300 complete on frame with suction system, suction filter, 1/4" H.P. hose 15 m, gauge, spray gun NW2400, NORJET® XP tip holder and NORJET® XP tip.



**ALL-PURPOSE**

**COMPACT**

**POWERFUL**

**NORSPRAY® 3500** is a high pressure paint spray equipment developed specifically for the experienced painter and the small professional painting company working in the building field.

**NORSPRAY® 3500** can be used to spray the paints most commonly used for the inside coating of walls and ceilings, on small and medium sized jobs.

**NORSPRAY® 3500** is a compact, lightweight pump, using the same accessories as the larger models of the NORSPRAY® range.

The exclusive NORSPRAY® electronic pressure regulation offers an excellent painting regularity, thanks to a constant working pressure and a very easy operation of the equipment.

**NORSPRAY® 3500 IS THE BEST CHOICE FOR THE PAINTER LOOKING FOR A POWERFUL, COMPACT AND ALL-PURPOSE PAINT SPRAY EQUIPMENT.**

REFERENCE	DESCRIPTION
<b>NOR3500</b>	NORSPRAY® 3500 complete on frame with suction system, suction filter, 1/4" H.P. hose 15 m, gauge, spray gun NW2400, NORJET® XP tip holder and NORJET® XP tip.

#### Main advantages :

- Atomisation without air, eliminating overspray.
- Very compact and lightweight equipment, perfectly suited for the painting contractor.
- Delivery of 2.3 l/min, maximum tip size 0.023".
- Exclusive electronic pressure regulation, pressure remains constant.
- Suction hose and tube for direct suction from paint container.
- Simple design and very robust.
- Low amperage draw.
- Stainless steel paint pump in compact size means years of quality performance.
- Maximum lifetime for the pump packings and highly reduced maintenance.
- Much larger piston, compared to similar paint spray equipment on the market.
- Working pressure can be adjusted from 15 to 210 bars, depending on the tip size and the product used.

#### TECHNICAL SPECIFICATIONS

Maximum working pressure	210 bars
Delivery	2.3 l/min
Maximum tip size	0.023
Power	0.6 HP
Power supply	220 V - 50/60HZ
Fuse	8 A
Dimensions : Length	390 mm
Width	270 mm
Height	380 mm
Weight	22 kg



# NORSPRAY®

# 3750



**POWERFUL**

**ALL-PURPOSE**

**VERY HANDY**

**NORSPRAY® 3750** is a high pressure paint spray equipment developed specifically for the small professional painting company working in the building field.

**NORSPRAY® 3750** can be used to spray the paints most commonly used for the inside coating of walls and ceilings, on small and medium sized jobs. The spraying of some light façade coatings on small sized jobs is also possible.

**NORSPRAY® 3750** is a spray equipment mounted on a cart, lightweight and very easy to maneuver, using the same accessories as the larger models of the NORSPRAY® range.

The exclusive NORSPRAY® electronic pressure regulation offers an excellent painting regularity, thanks to a constant working pressure and a very easy operation of the equipment.

**NORSPRAY® 3750 IS THE BEST CHOICE FOR THE SMALL PAINTING COMPANY LOOKING TO INVEST IN A VERY HANDY AND ALL-PURPOSE EQUIPMENT MOUNTED ON A CART.**

#### Main advantages :

- Atomisation without air, eliminating overspray.
- Equipment on a cart, light, easy to maneuver and perfectly suited for the small painting company.
- Delivery 2.9 l/min, maximum tip size 0.025".
- Exclusive electronic pressure regulation, pressure remains constant.
- Direct suction from the paint container.
- Simple design and very robust.
- Low amperage draw.
- Stainless steel paint pump in compact size means years of quality performance.
- Maximum lifetime for the pump packings and highly reduced maintenance.
- Much larger piston, compared to similar paint spray equipment on the market.
- Working pressure can be adjusted from 15 to 210 bars, depending on the tip size and the product used.

#### TECHNICAL SPECIFICATIONS

Maximum working pressure	210 bars
Delivery	2.9 l/min
Maximum tip size	0.025
Power	0.75 HP
Power supply	220 V - 50/60HZ
Fuse	8 A
Dimensions : Length	470 mm
Width	470 mm
Height	820 mm
Weight	33 kg

#### REFERENCE DESCRIPTION

#### NOR3750

NORSPRAY® 3750 complete on cart with suction system, suction filter, 1/4" H.P. hose 15 m, gauge, spray gun NW2400, NORJET® XP tip holder and NORJET® XP tip.



**POWERFUL**

**ALL-PURPOSE**

**VERY ROBUST**

**NORSPRAY® 4000 IS THE BEST CHOICE FOR THE BUILDING COMPANY LOOKING TO INVEST IN A POWERFUL AND ALL-PURPOSE EQUIPMENT MOUNTED ON A CART.**

#### Main advantages :

- Atomisation without air, eliminating overspray.
- Equipment on a cart, easy to maneuver.  
Pneumatic tires - wheels with ball bearings.
- Delivery 3.5 l/min, maximum tip size 0.029".
- Possibility of spraying with 2 guns, maximum tip size with 2 guns 2 x 0.017".
- Exclusive electronic pressure regulation, pressure remains constant.
- Direct suction from the paint container. Can also be mounted with a suction hose (option not incl.).
- Simple design and very robust.
- Low amperage draw.
- High volume stainless steel paint pump means years of quality performance.
- Maximum lifetime for the pump packings and highly reduced maintenance.
- Much larger piston, compared to similar paint spray equipment on the market.
- Working pressure can be adjusted from 15 to 220 bars, depending on the tip size and the product used.

**NORSPRAY® 4000** is a high pressure paint spray equipment developed specifically for the professional painting company working in the building field.

**NORSPRAY® 4000** can be used to spray the paints most commonly used for the inside coating of walls and ceilings, on all types of jobs. The spraying of some light façade coatings on small and medium sized jobs is also possible.

**NORSPRAY® 4000** is a spray equipment mounted on a cart, easy to maneuver and equipped with a larger pump than the smaller spray pumps of the NORSPRAY® range. The number of cycles of the piston is therefore considerably reduced, limiting the wear of all the parts in movement.

The exclusive NORSPRAY® electronic pressure regulation offers an excellent painting regularity, thanks to a constant working pressure and a very easy operation of the equipment.

REFERENCE	DESCRIPTION
<b>NOR4000</b>	NORSPRAY® 4000 complete on cart with suction system, suction filter, 1/4" H.P hose 15 m, gauge, spray gun NW2400, NORJET® XP tip holder and NORJET® XP tip.

#### TECHNICAL SPECIFICATIONS

Maximum working pressure	220 bars
Delivery	3.5 l/min
Maximum tip size	0.029
Power	1 HP
Power supply	220 V - 50/60HZ
Fuse	8.5 A
Dimensions : Length	620 mm
Width	530 mm
Height	980/620 mm
Weight	48 kg



# NORSPRAY®

# 5400



**NORSPRAY® 5400** is a high pressure paint spray equipment developed specifically for the professional painting company working in the building field.

**NORSPRAY® 5400** can be used to spray the paints most commonly used for the inside coating of walls and ceilings, on all types of jobs. The spraying of most façade coatings on all types of jobs is also possible. This spray equipment is also suitable for the application of certain types of sprayable textured coatings, on small and medium sized jobs (NOR5400E).

**NORSPRAY® 5400** is a spray equipment mounted on a cart, easy to maneuver and equipped with a larger pump than all pumps below the NORSPRAY® 4000.

REFERENCE	DESCRIPTION
<b>NOR5400</b>	NORSPRAY® 5400 complete on cart with suction system, suction filter, 1/4" H.P. hose 15 m, gauge, spray gun NW2400, NORJET® XP tip holder and NORJET® XP tip.
<b>NOR5400E</b>	NORSPRAY 5400 complete on cart with suction system, suction filter, 3/8" H.P. hose 15 m, whip 1/4" H.P. hose 1 m, gauge, spray gun NW2400, NORJET® XP tip holder and NORJET® XP tip.

**PROFESSIONAL**

**EFFICIENT**

**VERY POWERFUL**

The number of cycles of the piston is therefore considerably reduced, limiting the wear of all the parts in movement.

The exclusive NORSPRAY® electronic pressure regulation offers an excellent painting regularity, thanks to a constant working pressure and a very easy operation of the equipment.

**NORSPRAY® 5400 IS THE BEST CHOICE FOR THE BUILDING COMPANY LOOKING TO INVEST IN A VERY POWERFUL EQUIPMENT MOUNTED ON A CART.**

#### Main advantages :

- Atomisation without air, eliminating overspray.
- Equipment on a cart, easy to maneuver.  
Pneumatic tires - wheels with ball bearings.
- Delivery 4.3 l/min, maximum tip size 0.031".
- Possibility of spraying with 2 guns, maximum tip size with 2 guns 2 x 0.021".
- Exclusive electronic pressure regulation, pressure remains constant.
- Direct suction from the paint container. Can also be mounted with a suction hose (option not incl.).
- Simple design and very robust.
- Low amperage draw.
- High volume stainless steel paint pump means years of quality performance.
- Maximum lifetime for the pump packings and highly reduced maintenance.
- Much larger piston, compared to similar paint spray equipment on the market.
- Working pressure can be adjusted from 15 to 220 bars, depending on the tip size and the product used.

#### TECHNICAL SPECIFICATIONS

Maximum working pressure	220 bars
Delivery	4.3 l/min
Maximum tip size	0.031
Power	1.25 HP
Power supply	220 V - 50/60HZ
Fuse	10 A
Dimensions : Length	640 mm
Width	530 mm
Height	980/620 mm
Weight	53 kg



**PROFESSIONAL**

**VERY EFFICIENT**

**VERY POWERFUL**

**NORSPRAY® 6500 IS THE BEST CHOICE FOR THE BUILDING COMPANY LOOKING TO INVEST IN THE MOST POWERFUL EQUIPMENT MOUNTED ON A CART.**

#### Main advantages :

- Atomisation without air, eliminating overspray.
- Equipment on a cart, easy to maneuver.  
Pneumatic tires - wheels with ball bearings.
- Delivery 5.5 l/min, maximum tip size 0.037".
- Possibility of spraying with 2 guns, maximum tip size with 2 guns 2 x 0.023".
- Exclusive electronic pressure regulation, pressure remains constant.
- Direct suction from the paint container. Can also be mounted with a suction hose (option not incl.).
- Simple design and very robust.
- Low amperage draw.
- High volume stainless steel paint pump means years of quality performance.
- Maximum lifetime for the pump packings and highly reduced maintenance.
- Much larger piston, compared to similar paint spray equipment on the market.
- Working pressure can be adjusted from 15 to 220 bars, depending on the tip size and the product used.

**NORSPRAY® 6500** is a high pressure paint spray equipment developed specifically for the professional painting company working in the building field.

**NORSPRAY® 6500** can be used to spray the paints most commonly used for the inside coating of walls and ceilings, on all types of jobs. The spraying of most façade coatings on all types of jobs is also possible.

This spray equipment is also suitable for the application of certain types of sprayable textured coatings, on all types of jobs.

**NORSPRAY® 6500** is a spray equipment mounted on a cart, easy to maneuver and equipped with a larger pump than all pumps below the NORSPRAY® 4000. The number of cycles of the piston is therefore considerably reduced, limiting the wear of all the parts in movement.

The exclusive NORSPRAY® electronic pressure regulation offers an excellent painting regularity, thanks to a constant working pressure and a very easy operation of the equipment.

REFERENCE	DESCRIPTION
<b>NOR6500</b>	NORSPRAY® 6500 complete on cart with suction system, suction filter, 3/8" H.P. hose 15 m, whip 1/4" H.P. hose 1 m, gauge, spray gun NW2400, NORJET® XP tip holder and NORJET® XP tip.

#### TECHNICAL SPECIFICATIONS

Maximum working pressure	220 bars
Delivery	5.5 l/min
Maximum tip size	0.037
Power	1.75 HP
Power supply	220 V - 50/60HZ
Fuse	15 A
Dimensions : Length	640 mm
Width	530 mm
Height	980/620 mm
Weight	54 kg



# NORSPRAY® 3800



**POWERFUL**

**ALL-PURPOSE**

**GAS-DRIVEN**

**NORSPRAY® 3800 IS THE BEST CHOICE FOR THE BUILDING OR INDUSTRIAL PAINTING COMPANY LOOKING TO INVEST IN AN INDEPENDENT AND ALL-PURPOSE EQUIPMENT.**

#### Main advantages :

- Atomisation without air, eliminating overspray.
- Equipment on a cart, easy to maneuver.  
Pneumatic tires - wheels with ball bearings.
- Equipped with a very reliable 4 HP Honda engine.
- Delivery 3.1 l/min, maximum tip size 0.029".
- Exclusive electronic pressure regulation, pressure remains constant.
- Direct suction from the paint container.
- Simple design and very robust.
- Low amperage draw.
- High volume stainless steel paint pump means years of quality performance.
- Maximum lifetime for the pump packings and highly reduced maintenance.
- Much larger piston, compared to similar paint spray equipment on the market.
- Working pressure can be adjusted from 15 to 210 bars, depending on the tip size and the product used.

**NORSPRAY® 3800** is a completely independent high pressure paint spray equipment, using a 4 HP gasoline-driven Honda engine. It has been developed specifically for professional painting companies working in the building field.

**NORSPRAY® 3800** can be used to spray the paints most commonly used for the inside coating of walls and ceilings, on all types of jobs. The spraying of some light façade coatings on small and medium sized jobs is also possible.

**NORSPRAY® 3800** is a spray equipment mounted on a cart, lightweight and very easy to maneuver, using the same accessories as the larger models of the NORSPRAY® range.

The exclusive NORSPRAY® electronic pressure regulation offers an excellent painting regularity, thanks to a constant working pressure and a very easy operation of the equipment.

REFERENCE	DESCRIPTION
NOR3800	NORSPRAY® 3800 complete on cart with suction system, suction filter, 1/4" H.P. hose 15 m, gauge, spray gun NW2400, NORJET® XP tip holder and NORJET® XP tip.

#### TECHNICAL SPECIFICATIONS

Maximum working pressure	210 bars
Delivery	3.1 l/min
Maximum tip size	0.029
Power	4 HP HONDA
Power source	Gasoline
Dimensions : Length	690 mm
Width	495 mm
Height	830 mm
Weight	39 kg



**PROFESSIONAL**

**POWERFUL**

**GAS-DRIVEN**

The exclusive NORSPRAY® electronic pressure regulation offers an excellent painting regularity, thanks to a constant working pressure and a very easy operation of the equipment.

**NORSPRAY® 6800 IS THE BEST CHOICE FOR THE BUILDING OR INDUSTRIAL PAINTING COMPANY LOOKING TO INVEST IN THE MOST POWERFUL AND INDEPENDENT EQUIPMENT ON CART.**

#### Main advantages :

- Atomisation without air, eliminating overspray.
- Equipment on a cart, easy to maneuver.  
Pneumatic tires - wheels with ball bearings.
- Equipped with a very reliable 5.5 HP Honda engine.
- Delivery 6.3 l/min, maximum tip size 0.041".
- Possibility of spraying with 2 guns, maximum tip size with 2 guns 2 x 0.029".
- Possibility of spraying heavy viscosity products.
- Exclusive electronic pressure regulation, pressure remains constant.
- Direct suction from the paint container. Can also be mounted with a suction hose (option not incl.).
- Simple design and very robust.
- Low amperage draw.
- High volume stainless steel paint pump means years of quality performance.
- Maximum lifetime for the pump packings and highly reduced maintenance.
- Much larger piston, compared to similar paint spray equipment on the market.
- Working pressure can be adjusted from 15 to 220 bars, depending on the tip size and the product.

**NORSPRAY® 6800** is a completely independent high pressure paint spray equipment, using a 5.5 HP gasoline-driven Honda engine.

It has been developed specifically for professional painting companies working in the building field.

**NORSPRAY® 6800** can be used to spray the paints most commonly used for the inside coating of walls and ceilings, on all types of jobs. The spraying of most façade coatings on all types of jobs is also possible.

This spray equipment is also suitable for the application of certain types of sprayable textured coatings, on all types of jobs.

**NORSPRAY® 6800** is a spray equipment mounted on a cart, easy to maneuver and equipped with a larger pump than all pumps below the NORSPRAY® 4000. The number of cycles of the piston is therefore considerably reduced, limiting the wear of all the parts in movement.

REFERENCE	DESCRIPTION
<b>NOR6800</b>	NORSPRAY® 6800 complete on cart with suction system, suction filter, 3/8" H.P. hose 15 m, whip 1/4" H.P. hose 1 m, gauge, spray gun NW2400, NORJET® XP tip holder and NORJET® XP tip.

#### TECHNICAL SPECIFICATIONS

Maximum working pressure	220 bars
Delivery	6.3 l/min
Maximum tip size	0.041
Power	5.5 HP HONDA
Power source	Gasoline
Dimensions : Length	570 mm
Width	530 mm
Height	980 mm
Weight	57 kg



# NORSPRAY® Strippers



The NORSPRAY® professional stripping units have been developed to meet the various stripping needs in a wide range of configurations.

The different models offer the possibility of efficiently and rapidly stripping parking places, pavements, straight lines or curbs, sports' fields...

All the professional stripping contractors, as well as the technical services of small and larger cities, will easily find the stripping equipment the best suited to their needs in the NORSPRAY® stripping range.

Being all-purpose, the NORSPRAY® stripping units enable companies that are not specialized in stripping to use the equipment as a normal paint spray pump, for all typical building paint spray jobs.

All NORSPRAY® professional stripping units are equipped with gasoline-driven HONDA® engines, offering very high performance and complete independence.



Model	NOR3900	NOR4900	NOR4901	NOR6900	NOR6901
<b>Specifications</b>					
<b>Max Tip Size - 1 gun</b>	0,027"	0,035"	0,035"	0,035"	0,035"
<b>Max Tip Size - 2 guns</b>		0,021"		0,025"	
<b>Equipped with high pressure filter</b>	no	yes	yes	yes	yes
<b>Working pressure in bars</b>					
Minimum, with light products	15	15	15	15	15
Maximum, with heavy products	170	170	170	200	200
Pressure regulation	mechanical	electronic	electronic	electronic	electronic
<b>Continuous flow in l/min</b>	2,4	4,9	4,9	5,2	5,2
<b>Power</b>	3 HP Honda	5,5 HP Honda	5,5 HP Honda	5,5 HP Honda	5,5 HP Honda



**PRACTICAL**

**COMPACT**

**GAS-DRIVEN**

**NORSPRAY® 3900** is a completely independent high pressure spray unit, equipped with a 3 HP gasoline-driven Honda engine. It has been developed to meet the specific needs of contractors striping roads, pavements, parking lots and is especially recommended for striping sports' fields such as football fields, rugby fields, etc... The lifetime of the stripes painted with the NORSPRAY® equipment is uncomparable.

**NORSPRAY® 3900** can also be used to spray the paints most commonly used for the inside coating of walls and ceilings, on all types of building jobs.

**NORSPRAY® 3900** is a striping unit mounted on a cart, lightweight and easy to maneuver, equipped with a front swivel wheel and an exclusive turnbuckle adjustable radius memory for consistent, smooth circles and curves.

The mechanical regulation guarantees an excellent reliability of the pressurisation system and makes the equipment very simple to operate.

**NORSPRAY® 3900 IS THE BEST CHOICE FOR THE LOCAL COMMUNITY OR THE SPORTING CLUB, LOOKING TO INVEST IN AN INDEPENDENT AND ALL-PURPOSE STRIPING EQUIPMENT.**

## Main advantages :

- Atomisation without air, eliminating overspray.
- Equipment on a cart, easy to maneuver.  
Pneumatic tires - wheels with ball bearings.
- Delivery 2.4 l/min, maximum tip size 0.027".
- Mechanical pressure regulation, very reliable.
- Direct suction from the paint container.
- Simple design and very robust.
- High volume stainless steel paint pump means years of quality performance.
- Maximum lifetime for the pump packings and highly reduced maintenance.
- Much larger piston, compared to similar paint spray equipment on the market.
- Working pressure can be adjusted from 15 to 170 bars, depending on the tip size and the product.

## TECHNICAL SPECIFICATIONS

Maximum working pressure	170 bars
Delivery	2.4 l/min
Maximum tip size	0.027
Power	3 HP HONDA
Power source	Gasoline
Dimensions : Length	1 650 mm
Width	610 mm
Height	930 mm
Weight	56 kg

## REFERENCE DESCRIPTION

### NOR3900

NORSPRAY® 3900 striping unit complete on cart with suction system, suction filter, 1/4" H.P. hose 15 m, spray gun NW2400, NORJET® XP tip holder and NORJET® XPT striping tip.



# NORSPRAY® 4900

**PROFESSIONAL**

**POWERFUL**

**GAS-DRIVEN**



## Main advantages :

- Front wheel either fixed or swivel. Instant change from straight lines to pre-set curves and circles by using the handle-mounted control lever.
- Handles can be adjusted for a comfortable working height.
- Guns equipped with swivel heads for spraying curbs in one pass or extra wide lines up to 60cm.
- Spray guns equipped with NORJET XPTxxx reversible striping tips.
- Instantaneous disassembly of guns for manual use. No tools required.
- Independent triggering of either or both guns.
- Multi-position quick-change gun mount, allowing you to move the complete gun assembly in one piece from left to right in just seconds, according to the job that needs to be done.
- Parking brake.
- Large pneumatic tires of 330mm with tapered bearings for a better absorption of shocks and an easier pushing on pavements or lawns.
- Slow-stroking stainless steel pump, tungsten carbide seats, stainless steel ball valves and long-life gaskets, offering very low maintenance and an extremely long life.

**NORSPRAY® 4900** is a professional striping unit for the most demanding striping contractors. Strict attention has been paid to every detail and the numerous advantages of the NORSPRAY® 4900 striper will garanty you a perfect job.

**NORSPRAY® 4900 IS THE BEST CHOICE FOR THE PROFESSIONAL LOOKING TO INVEST IN A COMPACT AND POWERFUL STRIPING EQUIPMENT.**

## REFERENCE DESCRIPTION

**NOR4900** NORSPRAY® 4900 striping unit complete with suction system, suction filter, one 3/8" H.P. hose 15 m, gauge, 2 spray guns NW2400, 2 NORJET® XP tip holders and 4 NORJET® XPT striping tips.

**NOR4901** NORSPRAY® 4901 striping unit complete with suction system, suction filter, one 3/8" H.P. hose 15 m, gauge, 1 spray gun NW2400, 1 NORJET® XP tip holder and 2 NORJET® XPT striping tips.

## TECHNICAL SPECIFICATIONS

Maximum working pressure	170 bars
Delivery	4.9 l/min
Maximum tip size	1 x 0.035 - 2 x 0.021
Power	5.5 HP HONDA
Power source	Gasoline
Dimensions : Length	1 730 mm
Width	610 mm
Height	940 mm
Weight	75 kg

# NORSPRAY® 6900



**PROFESSIONAL**

**VERY EFFICIENT**

**GAS-DRIVEN**

**NORSPRAY® 6900** is a professional line striping unit designed for the most demanding contractors. Strict attention has been paid to every detail and the numerous advantages of the NORSPRAY® 6900 line striping unit will guaranty you a perfect job.

**NORSPRAY® 6900 IS THE BEST CHOICE FOR THE PROFESSIONAL LOOKING FOR THE MOST PERFORMING AND HIGHLY RELIABLE EQUIPMENT.**

## Key features and advantages :

- Exclusive system, very simple and very reliable, for true tracking of straight lines and repeatable curves and circles.
- Instant change from straight lines to pre-set curves and circles by using the handle-mounted control lever.
- Dual-wheel system, offering added stability, easier turning and quicker line-up.
- Extendable wheel base, enabling you to position the wheels in front to stripe extra long lines or reversed to stripe all the way up to a wall or a road curb.
- Free swivelling front wheels, activated by a simple button on the handle.
- Multi-position quick-change gun mount, allowing you to move the complete gun assembly in one piece from left to right, or even from front to back, in just seconds, according to the job that needs to be done.
- Possibility of bringing the guns right up against the large wheels in order to obtain a regular work on rough and bumpy surfaces.
- Instantaneous disassembly of guns for manual use. No tools required.
- Parking brake.
- Handles that can be adjusted for a comfortable working height.
- Possibility of mounting the handle of the striper on the swivel wheel end for use with the large wheels in front.
- Independent triggering of either or both guns.
- Multi-position axle allowing the striper to be custom balanced to suit the operator.
- Extra-large pneumatic tires of 450mm with tapered bearings for a better absorption of shocks and an easier pushing.
- Guns equipped with swivel heads for spraying curbs in one pass or extra wide lines up to 60cm.
- Extremely robust 50x50cm welded frame, withstanding the toughest working conditions.
- Slow-stroking stainless steel pump, offering very low maintenance and an extremely long life.

## REFERENCE DESCRIPTION

















**NOR6900** NORSPRAY® 6900 striping unit complete with suction system, suction filter, one 3/8" H.P. hose 15 m, gauge, 2 spray guns NW2400, 2 NORJET® XP tip holders and 4 NORJET® XPT striping tips.

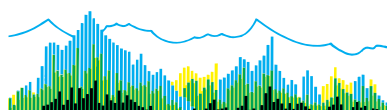
**NOR6901** NORSPRAY® 6901 striping unit complete with suction system, suction filter, one 3/8" H.P. hose 15 m, gauge, 1 spray gun NW2400, 1 NORJET® XP tip holder and 2 NORJET® XPT striping tips.

## TECHNICAL SPECIFICATIONS

Maximum working pressure	200 bars
Delivery	5.2 l/min
Maximum tip size	1 x 0.035 - 2 x 0.025
Power	5.5 HP HONDA
Power source	Gasoline
Dimensions : Length	1 900 mm
Width	700 mm
Height	960 mm
Weight	95 kg

# ACCESSORIES

	NG6009	Hose 1/4" - 6,4 mm – 270 bars – 1,5 m – 2 x 1/4" NPSM F		NG1020	Filter 30 M for NORSPRAY® 3300-3500	
	NG6011	Hose 1/4" - 6,4 mm – 270 bars – 15 m – 2 x 1/4" NPSM F		NG1021	Filter 30 M for NORSPRAY® 4000-5400-6500-6800	
	NG6012	Hose 1/4" - 6,4 mm – 270 bars – 30 m – 2 x 1/4" NPSM F		NG1022	Filter 30 M for NORSPRAY® 3750-3800-3900-4900-6900	
	NG6021	Hose 3/8" - 9,5 mm – 230 bars – 15 m – 2 x 1/4" NPSM F		NG1050	Filter H.P. 500 bars + filter 30 M	
	NG6022	Hose 3/8" - 9,5 mm – 230 bars – 30 m – 2 x 1/4" NPSM F		NG1060	Filter H.P. 500 bars stainless s. + filter 30 M	
Hoses C2-6 and C2-10 with textile braiding / Absorbs pulsations. Working pressure with safety ratio 4:1.						
	NW2400	Gun 250 bars 1/4" NPT		NG1035	Filter H.P. short + filter 60 M	
	NW4020	Repair kit NW2400		NG1085	Filter H.P. short stainless s. + filter 60 M	
	XPxxx	Tip NORJET® XP		NG1006	Filter 30 M short	
	XPTxxx	Striping tip NORJET® XP		NG1007	Filter 60 M short	
	XP1002F	Tip holder NORJET® XP without tip		NG1008	Filter 100 M short	
	XP1012	Seal		NG1009	Filter 200 M short	
	NW1003	Filter 30 M green		NG1010	Filter 30 M	
	NW1000	Filter 50 M white		NG1011	Filter 60 M	
	NW1001	Filter 100 M yellow		NG1012	Filter 100 M	
	NW1004	Filter 150 M blue	NG1013	Filter 200 M		
	NW1002	Filter 200 M red		NW8012	Gauge 400 bars	
	NW5830	Kit second spray gun for NORSPRAY® 4000-5400-6500 (without filter NG1050)		NW8013	Gauge 400 bars with coupling 1/4" MxF	
	NW5831	Kit second spray gun for NORSPRAY® 4000-5400-6500 (with filter NG1050)		NW8015	Gauge 400 bars with coupling 3/8" MxF	
	NG5832	Kit second spray gun for NORSPRAY® 6800 pump		NW5810	Digital display retrofit kit for NORSPRAY® 3500-3750-4000-5400-6500	
Kits complete for using pumps with a second spray gun (including a second gun, a second hose and all the necessary couplings and filters). NORJET® XP tip not included, to be ordered separately.				NW5820	Cleaning kit	
	NW5352	TSO Oil			NW5353	Tooling kit
	NW3170F	Extension 15 cm / adjustable head			NW5333	Repair kit for NORSPRAY® pumps 4000-5400-6500-6800-4900-6900
	NW3171F	Extension 30 cm / adjustable head			NW5734	Repair kit for NORSPRAY® pumps 3300-3500-3750-3800-3900
	NW3172F	Extension 45 cm / adjustable head				NW5775
	NW3173F	Extension 60 cm / adjustable head				NW5110
	NW3110F	Extension 100 cm / adjustable head				NW5332
	NW3111F	Extension 200 cm / adjustable head				
	NW3108F	Roller 40 cm				
	NW3112F	Roller 100 cm				
	NW3113F	Roller 200 cm				
	NW2225	In line gun for rollers				
	NM8010	Adapter 1/4"x1/4" NPT MxM				
	NM8011	Adapter 1/4"x3/8" NPT MxM				
	NM8012	Adapter 3/8"x3/8" NPT MxM				
	NW8025	Swivel adapter 1/4" NPT M x 1/4" NPSM F				



**NOREXCO®**  
NOREXCO S.A.

16, rue des Chasseurs Z.I. Internationale  
74100 VILLE-LA-GRAND - FRANCE  
Tel. +33 (0) 450 38 37 36 - Fax +33 (0) 450 92 88 44  
www.norexco.com - e-mail : norexco.france@norexco.com

YOUR DEALER :

LES CARACTERISTIQUES TECHNIQUES PEUVENT ETRE CHANGEES SANS PREAVIS - COPYRIGHT REPRODUCTION PROHIBITED