



We are one of the leading Graco Paint Spray Equipment distributors in Tamilnadu. Graco is a high-tech USA company engaged in the manufacture of all kinds of airless spray. Graco manufactures various airless spray equipments such as electric-driven airless sprayers, air-driven airless sprayers.

Now a day, the company sales network covers all the provinces of India and exports to more than fifty countries. Our products are very popular in both the domestic and foreign markets because of their high quality, advanced technology and the excellent service provided. Our airless spray equipments are extensively used in the fields of home decoration, shipbuilding, steel structure, bridge, auto, railway, aviation, petroleum and so principal products have more than thirty different models airless sprayers to cater for the different needs of customers.

For special demands of customers, we offer custom solutions. Our products are able to effectively lower customer's costs and security risk. We pure-hearted expect to open a branded in Airless spray with our customers

Graco has a range of airless spray painting equipment. Few of Areas to be covered with this as below

Solvent Based Coatings High Build Industrial Paints (Epoxy & etc.)

Water Based Coatings Solvent Wood coatings
Automotive coatings Cement Putties coating

Acrylic Putties Road / Line Marking Automotive & Manual

Spectrum Surface Solutions (I) Pvt Ltd & Office Location:

Tamilnadu Head office - Chennai

Branches at: Coimbatore, Madurai, Trichy & Pondicherry

Telephone No: 044-26248857, E.mail: sssipl@gmail.com

V. MAHESH NAGARAJAN A. JOEL P.RAMESH 7708106262 7708106264 7708106268





Few of Our Electric Driven Airless Spray Products are

1. True Coat Pro X / Fine Finish – Battery Operated

The NEW TrueCoat Pro Fine Finish cordless sprayer is designed specifically for small fine finish projects. This sprayer features a Pro Control Pressure Control System that allows you to optimize the pressure setting for spraying a full range of fine finish materials – from stains to lacquers to enamels.

Innovative design features make this a unique sprayer that is fully compatible with solvent-based materials including "hot" solvents.

Fine finish true coat Pro X can be used for wood coatings, automotive refinish & project touch up works.



a. Truecoat Pro X – Electrical Operated

Specially designed for water bone decorative finish application for small projects.

2. Ultra 390

The Ultra 390's reliability and performance has made it Graco's most popular small electric sprayer. Proven technology and design make it perfect for professionals who spray daily with a wide range of aesthetic coatings.







3. Ultra 490

The new Ultra Max II 490 brings the leading technology and performance of Graco 's larger Ultra Max II models into these compact and light weight sprayers. The 490 is the best choice for professionals looking for superior performance and control for daily use on residential jobs & small scale Industrial Painting jobs.



4. Ultramax 695

With a 2.0 hp brushless DC motor, the Ultra Max II 695 is a rock-solid performer for the professional contractor who sprays a wide variety of Industrial solvent based & Water based coatings. It can handle a wide variety of tip sizes and has outstanding proven reliability.







5. Ultramax 1095 & etc

With a 2.4 hp brushless DC motor and the ability to spray up to 1.2 gallons per minute, the Ultra Max II 1095 is the industry standard for the large Commercial residential and Industrial (High performance coatings) contractor who sprays a wide variety of coatings.



Advantages & Features

- Electric Power consumption cost is low compare with compressor cost consumption (3 units per 8 Hrs working day)
- Paint Loss is 60-80% low compare with Air Spray & Air Assisted Sprays
- Higher Coverage & Transfer efficiency
- Paint film thickness can be build as per supplier recommendation in single coat
- Speed—airless spraying is faster, thus, more jobs can be completed in Less time, using less labor.
- Quality—airless sprayers produce an even coat of paint on all types of Surfaces, leaving a high quality finish
- Low Maintenance cost
- Equipment control system has more accuracy
- 10 years warranty for motors





RETURN ON INVESTEMENT USING GAS SPRAYERS AND ELECTRICAL SPRAYERS

	Air Operated Airless Pumps in Rs	Petrol Operated Airless Pumps in Rs.	Electrical Operated Airless Sprayers in Rs.	Electrical Hydraulic in Rs.
Cost Of Compressor / Day	2,000.00	-		
Cost of Fuel / Electricity Day	1,000.00	400.00	30.00	45.00
Other Operation Cost	500.00	-		
Cost / Day	3,500.00	400.00	30.00	45.00
Cost / Month	105,000.00	12,000.00	900.00	1,350.00
Cost / Year	1,260,000.00	144,000.00	10,800.00	16,200.00
Savings using Gas Sprayers and Electrical Sprayers.		967,200.00	1,082,640.00	1,077,960.00
Max Pressure	4500 to 7000 Psi	3300 Psi	3300 Psi	3300Psi
Max Hose Length	300 Ft	300 Ft	300 Ft (Depending on Size)	350Ft
Max Tip Size	0.055	0.048	0.031	0.041
Volume of Compressed Air Required	65 cfm (15 HP)	NIL	NIL	NIL
Best Suited for	High Built Epoxies & Heavy duty applications	All Types of Paints excluding High Built Epoxies with solid content with 80% or higher	All Types of Paints excluding High Built Epoxies with solid content with 80% or higher	All Types of Paints excluding High Built Epoxies with solid content with 80% or higher
Typical applications	Protective and Industrial Applications	Site Applications, Fireproofing, Waterproofing, Epoxies Polyurethanes, Interior and Exterior Latex paints	Site Applications, Fireproofing, Steel Structures, Epoxies, Polyurethanes, Enamels.	Site Applications, Fireproofing, Waterproofing, Steel Structures, Epoxies, Polyurethanes, Enamels, Interior & Exterior Latex paints