We Dino-power is professional manufacturer and supplier for airless paint sprayer / painting equipment, we have over 12 years experience in producing and sales in China domestic market, and over 9 years for exporting to overseas.

At present we have the full range of Airless Sprayer for Electric / Pneumatic / Hydraulic and Gasoline powered airless equipment, Piston pump and Diaphragm pump, Double-membrane pump, Line striping machine, Putty sprayer, Airless spray guns and tips / hose / filters etc. Accessories. We have big range from 1L to 25L capacity to meet your request for all kinds of painting jobs.

Most of our products have 1 year warranty, some professional products two years warranty, and we’ll ensure you the best after-sales services and very competitive price.

We have CE approval for our products, and had exported to over 50 countries already. Just contact us now for more details!
Dino-power ist ein spezieller Hersteller und Lieferant. Hat mehr als 10 Jahre Erfahrung in heimischen Markt in China, und fünfjährigen Geschichte des Exports.


Wir begrüßen Sie als unseren Vertreter in Ihrem Land. Jetzt und kontaktieren Sie uns bitte für weitere Informationen.

---

Dino-power è un’ azienda specializzata in produzione e fornitura di attrezzature di verniciatura airless con oltre 10 anni di esperienza di mercato in Cina e 5 anni di esperienza in esportazione.

La nostra gamma di pompe airless comprendono: attrezzature di sistema di pompe elettriche airless (Disipramma Pompe e pompe a pistoni), aria compressore assistita, airless pistola suggerimenti, macchine traccialine, pistole airless, accessori, ecc. Con portate da 1 ai 25 litri per ossidere e le vostre esigenze a seconda delle necessità.

I nostri prodotti hanno superato la certificazione CE e già in vendita in più di 50 nazioni in tutto il mondo. Contattaci adesso per richiedere più notizie.

---

Dino-power is een professionele fabrikant en leverancier van airless verfspuitapparatuur die meer dan 10 jaar marktervaring in China heeft en intussen al 5 jaar aan export doet.

Onze producten van airless verfspuitapparatuur omvatten o.a. elektrische airless verfspuitapparatuur (membrandompomp & zuigerpomp), gasmotor aangedreven spuitmachines, luchtgedreven pomp met duobel membraan, wegmarkering machines, luchthoos spuitpistool en accessoires. Het stromingsbereik varieert van 1 l/m 25 liter om alle rie vereist van verschillend spuitwerk te voldoen.

Onze producten zijn CE gecertificeerd en worden verkocht in 50 landen wereldwijd. Neem contact met ons op.

Wij voorzien u graag vrijblijvend van meer informatie.

---

Dino-power on ammattialoaineinen airless laitteet valmistaja ja toimittaja, jolla on yli 10 vuoden kokemus kotimaiselta markkinoilta ja 5 vuoden kokemus vientimarkkinoilta.

Meidän airless laitteet tuotteet ovat: sähköiset airless laitteet (päliea tai mäntä pumpaus), pneumatic Airless verfspuit, ja bensiinimoottoriset väripistoolit, painelaitteet tulipula-kalvospuut, tiukmarkeringalaitteet, ilmattomat maaliirukset ja lišťarkierkkiset. Säilytön tilavuus on 1L-25L, joka voi täyttää erilliset maalaustyön vaatimukset.

Se on tehokas ja säästävä. Tuotteella on CE todistus, ja tuottelua myydään 50 maasta ympäri maailmaa. Ota yhteyttä meille saadaksesi lisää tietoa.

---

Dino-power jest producentem i dostawcą profesjonalnych Airless farby pistoletów o ponad 10-letnich doświadczeniach na rynku domowym w 5-letnich doświadczeniach eksportowych.

Nasze oferta: Airless pompy elektryczne (membranowe i tłokowe) oraz agregaty malarskie na bazie benzyny, pompy dwukrotnego membranowego, pistolety n atrakcyjne, armatury itp. Ich pojemność rośnie od 1L do 25L, zapewnia Państwa wymagania do wszystkich nutryków.

Towary są zgodne wymagania i dostarczy certyfikaty testów CE, eksportowane do 50 krajów na całym świecie. Kontaktujcie się z nami, osiągnięć więcej informacji.

---

Przysyłenel bir Airless paskırtıcı tadırkcısı olan olan Dino-power Çin’ de 10’ yıلدan fazla iç piyasa deneyimine ve 5 yıldır hıracat deneyimine sahiptir.

Havaşs paskırtıcı Ürünlerimiz şunlardır: Elektrikli havaşs paskırtıcı (diyafram ve pistoon tipi), benzın motorlu paskırtıcı, pneumatik havali airless pompa, pneumatik çift fiyatlı pompa, poli cli gi makinesi, airless paskırtıcı tabancası ve aksüsarlar vb. 1L den 25 L arası nüfuk kapasiteli aralığı ile çeşitli paskırtıme uygulama işleyasını karsılıklı ele alınız.

Ürünler CE belgesi alımı ve 10 den fazla ülkerelerde pazarlanmaktadır. Daha fazla bilgi için lütfen bizimle irtibata geçiniz.

---

Electric Airless
Paint Sprayer
Easy Pressure Control
Easy Pressure Control with user-friendly symbols for simple selection of operating modes from low-pressure cleaning, medium pressure rolling, and high pressure airless painting.

Portable and light weight
Convenient and lightweight with built-in carrying handle, easy to take, and easy to store.

Piston Pump
Powerful Piston Pump offers modular components, easy maintenance and less problem.

Replaceable worn parts
The piston rod, O-rings, gasket etc. Worn parts could be replaced which will save your maintenance cost.

Pump Repair Kits
Spring Seal & S.S Rod prolong the lifetime.

Includes:
1/4” x 7.5M high pressure hose, X-450 spray gun, 30cm extension pole, 517 X airless tip and manuals.

The High Quality Valves
With high grade Stainless Steel Tungsten Carbide, Ceramic ball ensure the durability.

The 637PR Paint Roller
The paint roller and Straight gun are optional which can be used for refurbishment without any splashing.

Battery-driven Airless Paint Sprayer with High Cart Battery-driven Road Line Striper
Electric Air-mix Airless Paint Sprayer with High Cart Electric Airless Paint Sprayer with Cart & SL Hopper
It will be one full series based on that.

X-3 X-6 sprayers make it easy for DIY homeowners and handymen to finish the medium-size project with speed and finesse. The high-pressure pump delivers a finely atomized spray for a flawless professional finish.

It will be one full series based on that.

Optional Accessories

### Specifications

<table>
<thead>
<tr>
<th>Item No.</th>
<th>DP-X6L</th>
<th>DP-X6H</th>
<th>DP-X6L Battery Drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage/frequency</td>
<td>230V/50HZ&amp; 110V/60HZ</td>
<td>230V/50HZ&amp; 110V/60HZ</td>
<td>48V/20Ah</td>
</tr>
<tr>
<td>Pressure controlling</td>
<td>Mechanical</td>
<td>Mechanical</td>
<td>Mechanical</td>
</tr>
<tr>
<td>Motor power</td>
<td>650W</td>
<td>650W</td>
<td>650W</td>
</tr>
<tr>
<td>Max. pumping capacity</td>
<td>1.4L/min (0.37GPM)</td>
<td>1.4L/min (0.37GPM)</td>
<td>1.4L/min (0.37GPM)</td>
</tr>
<tr>
<td>Max. tip size</td>
<td>0.019”</td>
<td>0.019”</td>
<td>0.019”</td>
</tr>
<tr>
<td>Max. pressure</td>
<td>200bar/2900psi</td>
<td>200bar/2900psi</td>
<td>200bar/2900psi</td>
</tr>
</tbody>
</table>

www.dpairless.com
The micro process or pressure control

The microprocessor control system will ensure the consistent fan and constant spraying pressure with low pulse and tight pressure dead band (5%). Just set your desired pressure easily, and the microprocessor will generate the fast response when spraying.

**TEFC/ Brushless Motor**

The brushless motor is more powerful, durable and reliable, no carbon brush and no spark during the spraying, the oil paint or the flammable paint will be no problems.

**Chromed cart**

Chrome trolley with telescoping handle & hose wrap, and tools box for frequently used accessories and included with bigger wheels, Quick & easy maneuverability.

---

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Type</th>
<th>Max. Motor Power</th>
<th>Voltage/Hz</th>
<th>Flow capacity</th>
<th>Max. Outlet Pressure</th>
<th>Max. Pumping Height</th>
<th>Contents in package</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP-AR100</td>
<td>Electric DC Motor</td>
<td>45W</td>
<td>110-240v 50Hz/60Hz</td>
<td>0.3L/min</td>
<td>2bar/30psi</td>
<td>10m</td>
<td>1.Pump with 4m hose 2.1.5m cable 3.9”230mm roller 4.Manual 5.ac adapter</td>
</tr>
</tbody>
</table>

---

**Piston Pumps**

X30

**AUTOMATIC PAINT ROLLER**

**X40/50/60**

---

**Barrel Base**

The machine will be fixed by paint barrel

**Telescopic Hook**

The telescopic hook allow the paint barrel from 5L to 20L

**Cleaning Connector**

Patent Pending Quick Connector to garden hose for faster cleanup
**X Electric Piston Pump**

Long lifetime V-packings and Piston rod 30,000 to 50,000 square meters based on paints materials and working conditions.

Equipped with X450 250bar High Quality Airless Spray Gun that comes with in-gun filter resides in the handle to help ensure a clean spray.

Easy Out Manifold Filter
The pump filter from the inside out so it won’t collapse or get stuck when removed, the filter comes out with the cap for less mess to help ease cleaning.

SmartControl
The digital pressure control & display for easy adjusting the pressure.

**Model No** | **Pressure Controlling** | **Motor Power** | **Flow Rate** | **Max. Tip Size** | **Max. Working Pressure**
--- | --- | --- | --- | --- | ---
X20 | Mechanical | 1100W PMDC | 2.0L/min | 0.021” | 200Bar/2900 psi
X24 | Electronic | 1500W Brushless Motor | 2.4L/min | 0.023” | 210Bar/3045 psi
X28 | Electronic | 1700W Brushless Motor | 2.8L/min | 0.025” | 210Bar/3045 psi
X45 | Electronic | 2000W Brushless Motor | 4.5L/min | 0.033” | 210Bar/3045 psi
X52 | Electronic | 2400W Brushless Motor | 5.2L/min | 0.035” | 210Bar/3045 psi
X80 | Electronic | 3000W Brushless Motor | 8.0L/min | 0.049” | 210Bar/3045 psi

**Brushless Motor**
The Brushless Motor is more powerful, durable and reliable, no carbon brush and no spark during the spraying, the oil paint or the flammable paint will be no problem.

**Chromed Cart**
Chrome trolley with telescoping handle & hose wrap, and tools box for frequently used accessories and included with bigger wheels. Quick & easy maneuverability.

**Easy Out Manifold Filter**
The pump filter from the inside out so it won’t collapse or get stuck when removed, the filter comes out with the cap for less mess to help ease cleaning.
**Piston Pumps**

### Triple filter system

3-steps filtering system (suction, manifold and gun filter) will reduce the tip clogs and ensure a quality finish.

**PMDC motor**

Powerful permanent magnet DC motor for strong power.

### EzControl

Our EzControl system will ensure you consistent fan and constant spraying pressure with low pulse and tight pressure dead band (5%). Just set your desired pressure easily, and the microprocessor will generate the fast response when spraying.

### Big volume output

Big volume spraying capacity supports large tip size, high efficiency for large painting jobs.

### Digital Pressure control & display

The accurately spraying pressure and paint volume display for easy operation.

### Quality proven fluid pump

Stainless steel fluid section is durable, lightweight, and rust proof, could be used for both water-based and also oil-based paint. Also, innovation design makes it easy for putting/ removing siphon swivel into/from lower inlet housing.

### The Enhanced Fluid Pump Design

The low suction valve will be suitable for the high viscosity material, such as putty spraying.

### Portable carry type

Portable airless sprayer with built-in carrying handle. It’s ideal for one gun residential and maintenance applications.

### Chrome coated trolley with Pneumatic tyne

For easy moving and transportation.
**The High Pressure Filter**
It is easy to disassemble and quick to clean.

**TEFC/Brush less Motor**
The brushless motor is more powerful, durable, and reliable, no carbon brush and no spark during the spraying, the oil paint or the flammable paint will be no problems.

**Semi-automatic Oiler**
You only need to press the Oiling button everyday before spraying, the machine will be self-lubricated and it will absolutely prolong the sprayer’s lifetime and with less parts replacing/repairing.

**The microprocessor pressure control**
The microprocessor control system will ensure the consistent fan and constant spraying pressures with low pulse and tight pressure dead band (%). Just set your desired pressure easily, and the microprocessor will generate the fast response when spraying.

**Automatic Speed Adjustment**
When the paint finished in the tank, the microprocessor will reduce the speed of the motor, for reducing the wear of the piston rod & V-packing.

**The Enhanced Fluid Pump Design**
The low suction valve will be suitable for the high viscosity material. Such as putty spraying.

**Two Guns available**
2 guns is available at the same time for the painting job, with higher efficiency.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Pressure controlling</th>
<th>Motor power</th>
<th>Max. pumping capacity</th>
<th>Max. tip size</th>
<th>Max. pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP-6336iB</td>
<td>Electronical+Digital display</td>
<td>3.3HP 2500W brushless</td>
<td>6.0L/min(1.68GPM)</td>
<td>0.037&quot;</td>
<td>210bar/3040psi</td>
</tr>
<tr>
<td>DP-6337iB</td>
<td>Electronical+Digital display</td>
<td>3.3HP 2500W brushless</td>
<td>7.0L/min(1.85GPM)</td>
<td>0.043&quot;</td>
<td>210bar/3040psi</td>
</tr>
<tr>
<td>DP-6318H</td>
<td>Mechanical</td>
<td>1.3HP 1000W</td>
<td>1.8L/min(0.47GPM)</td>
<td>0.019&quot;</td>
<td>210bar/3040psi</td>
</tr>
<tr>
<td>DP-6320H</td>
<td>Mechanical</td>
<td>1.8HP 1400W</td>
<td>2.2L/min(0.58GPM)</td>
<td>0.023&quot;</td>
<td>210bar/3040psi</td>
</tr>
</tbody>
</table>

**Quality proven fluid pump**
Stainless steel fluid section is durable, light weight and rust proof, could be used for both water-based and also oil-based paint. Also, Innovation design makes it easy for putting/removing siphon swivel into/from lower inlet housing.

**Quality v-packing & piston rod**
Teflon + Leather v-packings and hardened Stainless steel piston rod for long lifetime spraying.

**Portable carry type**
Portable airless sprayer with built-in carrying handle. It’s ideal for one gun residential and maintenance applications.

**Chromed cart**
Chrome trolley with telescoping handle & hose wrap, included with bigger wheels. Quick & easy maneuverability.

**PMDC motor**
Powerful permanent magnet DC motor for strong power.
Electric Diaphragm
Airless Paint Sprayer

Powerful brushless motor and big diaphragm surface for perfect usage with high viscosity materials.

Soft-start
Smart soft-start function to protect the motor and gear box for a long life time.

Innovative low-pressure airless technology achieves up to 35% less overspray.

When combined with hopper and injection nozzle, it becomes perfect for precise concrete repair and injection.

With Air-mix technology, it achieves particularly fine atomization for a perfect finish and ideal balance of low overspray and high efficiency.

Compact Size
Trolley and wheel design for easy moving around for demanding construction site use.

Easy Maintenance
Service, cleaning and maintenance directly on the job site is no problems.

<table>
<thead>
<tr>
<th>Model</th>
<th>Pressure controlling</th>
<th>Motor power</th>
<th>Max pumping capacity</th>
<th>Max tip size</th>
<th>Max pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>X980IB</td>
<td>Mechanical 2000W Brushless Motor</td>
<td>4.0L/min (1.1GPM)</td>
<td>0.025”</td>
<td>220bar/3190psi</td>
<td></td>
</tr>
</tbody>
</table>
High Delivery Capacity
Reliable powerful induction motor generates high delivering capacity, suitable for everyday use on all residential and commercial painting projects.

Easy Maintenance
Service, cleaning and maintenance directly on the job site is no problems.

Compact Size
Trolley and pneumatic wheel design for easy moving around for demanding construction site use.

Affordable Price
Durable & Reliable performance at quite affordable price.

Variety of Coatings
Suitable for spraying varnish, color ant, latex paint, emulsion, primers, and other common water-based/oil-based coatings.

Optional with Hopper for injection and repair jobs.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Pressure controlling</th>
<th>Motor power</th>
<th>Max. pumping capacity</th>
<th>Max. tip size</th>
<th>Max. pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>X980</td>
<td>Mechanical</td>
<td>1500W Induction Motor</td>
<td>3.6L/min(0.96GPM)</td>
<td>0.023&quot;</td>
<td>220bar/3190psi</td>
</tr>
<tr>
<td>X990</td>
<td>Mechanical</td>
<td>2000W Induction Motor</td>
<td>4.0L/min(1.1GPM)</td>
<td>0.025&quot;</td>
<td>220bar/3190psi</td>
</tr>
</tbody>
</table>

High delivery capacity
Extreme duty airless paint sprayer with diaphragm pump system. Reliable powerful induction motor, generate high delivering capacity, specially designed to be used everyday on all residential, industrial, and commercial project. Capable of supporting two guns spraying and long distance painting.

Gravity & Suction 2 in 1
Could be used in both Suction type (suction tube attached already) or Gravity type. (Hopper cup is available with extra cost)

Compact size
Cart type and pneumatic wheels design for easy moving to any working places you want.

Easy maintenance
The diaphragm can be replaced within 15 minutes.

Affordable Price
Durable & Reliable performance at quite affordable price.

Variety of Coatings
Suitable for spraying varnish, color ant, latex paint, emulsion, primers, and other common water-based/oil-based coatings.

Optional with Hopper for injection and repair jobs.
Proven quality of mechanical reverser system.

High quality pneumatic airless paint sprayer with reliable Mechanical transducer / reverser, quick action and no ice low air consumption. Provides higher efficiency & minimum maintenance, for industrial usage.

Built-in air filter group

Equipped with air filter regulator & lubricator for easy air controlling, filtering, and lubricating. Surely prolong the machine’s lifetime and performance.

Large manifold filter

The large manifold filter will always ensure you equal and nice finishing without pressure fluctuate. Mean while reduce the tip clogging also.

Pneumatic big wheels

The inflating pneumatic wheels for easy moving on rugged jobsite roads.

Durable v-packings

Teflon + Leather V-packings will always works like new, only replace it once per year. Save you time and money on your maintenance and repairing.

Stainless steel fluid pump

K301 use Hardened stainless steel fluid pump and stainless steel piston rod, could be used for both oil-based and water-based coating.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>DP-K301</th>
<th>DP-K302</th>
<th>DP-K303</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluid pressure ratio</td>
<td>30:1</td>
<td>15:1</td>
<td>45:1</td>
</tr>
<tr>
<td>Max. paint delivery (L/min)</td>
<td>5.1-1348Lpm</td>
<td>1325Lpm</td>
<td>5.5-2354Lpm</td>
</tr>
<tr>
<td>Cylinder diameter</td>
<td>150mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. Pump Speed</td>
<td>100 cycles per min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stroke(mm)</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air consumption at 6 bar</td>
<td>200-400L/min</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Compressor Pressure</td>
<td>5-9 bar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Discharge</td>
<td>240bar</td>
<td>120bar</td>
<td>360bar</td>
</tr>
<tr>
<td>Nozzle (mm)</td>
<td>1/8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluid Outlet(inch)</td>
<td>3/8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WP(kgs)</td>
<td>31.5kg/66.3lbs</td>
<td>33kg/72.6lbs</td>
<td>30kg/66lbs</td>
</tr>
</tbody>
</table>

Compact size and light weight

Small size and light weight, ideal for furniture painting, factory, steel structure, etc. Commercial or industrial painting jobs which last 12 hours every day.
### X-Pro Series
High Performance Pneumatic Pump

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Fluid pressure ratio</th>
<th>Cycle/min</th>
<th>Delivery/cycle (cc)</th>
<th>Delivery/min (liter)</th>
<th>Max. pressure (bar)</th>
<th>Air pressure (bar)</th>
<th>Stroke (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>XPRO-301</td>
<td>30:1</td>
<td>193.3</td>
<td>193.3</td>
<td>210</td>
<td>220</td>
<td>3-7</td>
<td>120</td>
</tr>
<tr>
<td>XPRO-401</td>
<td>40:1</td>
<td>290</td>
<td>250.81</td>
<td>220</td>
<td>315</td>
<td>3-7</td>
<td>120</td>
</tr>
<tr>
<td>XPRO-561</td>
<td>56:1</td>
<td>220</td>
<td>250.81</td>
<td>341</td>
<td>250</td>
<td>3-7</td>
<td>120</td>
</tr>
<tr>
<td>XPRO-631</td>
<td>63:1</td>
<td>193.3</td>
<td>193.3</td>
<td>210</td>
<td>720</td>
<td>3-7</td>
<td>120</td>
</tr>
</tbody>
</table>

### Advanced Displacement Pump
- Dual piston rod design.
- Rapid check valve action results in minimal pulsation.
- Easy servicing with multipurpose wrench.
- One-point dis-assembly.
- Energized seal design ensures long seal life and reversible valve seats offer double operating life time.

### Improved Piston Rod
Chrome plated rod having the advantage to surface roughness, lubricative surface, high-hardness of base material, high-build coating on base material, chemical resistant.
- Improved rod results in sealing parts long-life without leakage trouble and high maintenance cost caused by frequency recyclces.

### Heavy duty Air Motor
- Anti icing/ice breaking
- Quick changeover speed
- No condensate pooling in cylinder
- Easy servicing due to modular structure
- Low noise.

### Advanced technology, high performance
The working performance of this new and improved X-PRO series equipment is outperformed than other pumps in their class.
More durable and many models and pressure ratios are available for all of your painting demands.
X-PRO pump with many air motor sizes and different pressure ratios to choose, to improve productivity, reduce costs and lower emissions, meet all your strict requirements for painting jobs.
**Applications**

DP-6C could spray thick heavy duty anti-corrosive paint, waterproofing coatings and other conventional oil-based paint.

DP-9C could spray inorganic zinc coatings, epoxy zinc-rich primer, enamel, fire-resistant coating, other water and oil based paint.

---

### Pneumatic Airless Paint Sprayer

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Fluid pressure ratio</th>
<th>Stroke (mm)</th>
<th>Delivery/cycle (cc)</th>
<th>Delivery/min (liter)</th>
<th>Max. pressure (bar)</th>
<th>Air pressure (bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP-401P</td>
<td>50:1</td>
<td>115</td>
<td>90.64</td>
<td>4.53</td>
<td>6.3</td>
<td>3.7</td>
</tr>
<tr>
<td>DP-551P</td>
<td>45:1</td>
<td>120</td>
<td>120.5</td>
<td>6.3</td>
<td>3.7</td>
<td>3.7</td>
</tr>
<tr>
<td>XPRO-551E</td>
<td>55:1</td>
<td>50</td>
<td>200</td>
<td>10</td>
<td>0.65</td>
<td>1.25</td>
</tr>
<tr>
<td>XPRO-551P</td>
<td>50:1</td>
<td>50</td>
<td>90.65</td>
<td>4.53</td>
<td>6.3</td>
<td>3.7</td>
</tr>
<tr>
<td>XPRO-401P</td>
<td>40:1</td>
<td>100</td>
<td>126.16</td>
<td>6.3</td>
<td>3.7</td>
<td>3.7</td>
</tr>
</tbody>
</table>

---

### CYLINDER (ID/:mm)

<table>
<thead>
<tr>
<th>CYLINDER (ID/:mm)</th>
<th>CYCLE/min</th>
<th>STROKE (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>275</td>
<td>160</td>
<td>115</td>
</tr>
<tr>
<td>178</td>
<td>60</td>
<td>120</td>
</tr>
<tr>
<td>254</td>
<td>50</td>
<td>120</td>
</tr>
<tr>
<td>153</td>
<td>60</td>
<td>100</td>
</tr>
<tr>
<td>254</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>108</td>
<td>60</td>
<td>80</td>
</tr>
</tbody>
</table>

---

### SLEEVE (ID X L:mm)

<table>
<thead>
<tr>
<th>SLEEVE (ID X L:mm)</th>
<th>CHARACTERISTIC</th>
<th>WEIGHT (NET:kgs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>27.8 x 150</td>
<td>GENERAL</td>
<td>4.5</td>
</tr>
<tr>
<td>21.4 x 150</td>
<td>STAINLESS</td>
<td>4.7</td>
</tr>
<tr>
<td>43.6 x 170</td>
<td>SEPARATED</td>
<td>19</td>
</tr>
<tr>
<td>51.6 x 177</td>
<td>SE帕RTED/STAINESS</td>
<td>20</td>
</tr>
<tr>
<td>45.3 x 177</td>
<td>SEPARATED</td>
<td>20</td>
</tr>
<tr>
<td>43.8 x 188</td>
<td>SEPARATED</td>
<td>23.5</td>
</tr>
<tr>
<td>47.8 x 195</td>
<td>SEPARATED</td>
<td>26</td>
</tr>
<tr>
<td>51.5 x 195</td>
<td>SEPARATED</td>
<td>28</td>
</tr>
<tr>
<td>55.2 x 195</td>
<td>SEPARATED</td>
<td>30.5</td>
</tr>
</tbody>
</table>

---

### RAM PUMP

**Applications**

DP-6C could spray thick heavy duty anti-corrosive paint, waterproofing coatings and other conventional oil-based paint.

DP-9C could spray inorganic zinc coatings, epoxy zinc-rich primer, enamel, fire-resistant coating, other water and oil based paint.
Gasoline Airless Sprayer

New series of Gasoline + Piston pumps

Chrome plated rod having the advantage to surface roughness, Meet request of most professional contractors who want to get piston pump for High Viscosity coating on the new building / new construction job site. Equipped with reliable HONDA engine for ensure you the plenty of power for your heavy jobs.

The Enhanced Fluid Pump Design

The low suction valve will be suitable for the high viscosity material.

<table>
<thead>
<tr>
<th>Model No.</th>
<th>X80G</th>
<th>X80GL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suction system</td>
<td>normal</td>
<td>low suction</td>
</tr>
<tr>
<td>Engine power</td>
<td>8.5HP Honda</td>
<td>8.5HP Honda</td>
</tr>
<tr>
<td>Max. pumping capacity</td>
<td>8.0L/min(2.19GPM)</td>
<td>8.0L/min(2.19GPM)</td>
</tr>
<tr>
<td>Max. nozzle size</td>
<td>0.047&quot;</td>
<td>0.047&quot;</td>
</tr>
<tr>
<td>Max. pressure</td>
<td>227bar/3300psi</td>
<td>227bar/3300psi</td>
</tr>
</tbody>
</table>
EZ pressure control system delivers a consistent spray fan without pressure fluctuations at all spraying pressures.

- Adjustable pressure control 0-3650psi / 250bar.
- Powered by 6.5hp 0-3300psi/227bar
- Telescoping handle with hose wrap, Quick easy maneuverability.
- Pneumatic tires for easy transportation on rugged construction job-site.
- Could be used for indoor / outdoor painting, acrylics, enamels, latex, primer, floor painting, fire-proofing etc. From medium to high viscosity.

The telescopic handle makes for convenient transport on the building site or in the car.

The practical swing cart makes it possible to swing up the pump when working from a bucket or a container but also for transport.

### Multiple Choice

380 V electric drive or independent of mains, electricity with the Honda petrol Engine are optional.

<table>
<thead>
<tr>
<th>Type</th>
<th>DP-7900</th>
<th>DP-7900E</th>
<th>DP-9600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric + hydraulic</td>
<td>Electric + hydraulic</td>
<td>Gasoline + hydraulic</td>
<td>Gasoline + hydraulic</td>
</tr>
<tr>
<td>Belt</td>
<td>Direct</td>
<td>Belt</td>
<td>Direct</td>
</tr>
<tr>
<td>Motor power</td>
<td>3.75KW</td>
<td>3.75KW</td>
<td>5.5KW</td>
</tr>
<tr>
<td>Voltage/Frequency</td>
<td>380V 50Hz</td>
<td>380V 50Hz</td>
<td>HONAD or LUDWIG</td>
</tr>
<tr>
<td>Flow rate</td>
<td>10.0L/MIN</td>
<td>10.0L/MIN</td>
<td>12.0L/MIN</td>
</tr>
<tr>
<td>Max. tip size</td>
<td>0.049&quot;</td>
<td>0.049&quot;</td>
<td>0.052&quot;</td>
</tr>
</tbody>
</table>
Heavy-strength Frame
Easy-roll tubed pneumatic tires
Enamel painted steel tubing – corrosion protection
Multi-function design converts to skid mount in seconds

Honda Engine Or Diesel motor
13 HP Honda engine with integrated fuel tank to deliver maximum performance
Contractor preferred engine with Oil Alert
Back-up Pull Start
High-capacity, 12 Volt 18 Amp Charging System

Long life Fluid Pump
Proven design and performance
Long life rod and sleeve delivers unmatched durability and life
Easy Change Pump System and quick Intake Valve eliminates downtime

High-Efficiency Cooling System
Large 15L hydraulic reservoir
Return line hydraulic filter extends life
No special hydraulic fluid needed
Quality assured cooler and blower system

Heavy-Duty Hydraulic System
Faster, more responsive changeover O-ring sealed to eliminate leaks
High-precision pressure control
No hydraulic reset button needed
Durable hydraulic lines for long life
Hydraulic Road Line Striper

- Operator spraying controls are located right at the handle bars, designed for more comfortable and better control.
- You can fine tune the striping system operation without stopping.
- Provides easier “up to the curb” parking lot striping, and with the front wheel LOCK system, you can also stripe arcs and curves in any angle.
- High-comfort handle-bar design for greater striping control and less operator fatigue.
- Tall, low friction easy-roll wheels in big size, push easily for less operator fatigue.
- The valves are precision machined in stainless steel + tungsten carbide material for long life.

LC-860
TP3900L (TWO COMPONENTS)

Glass Beads Device is Optional

<table>
<thead>
<tr>
<th>Technical data</th>
<th>DP-6325L</th>
<th>DP-6335L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor power</td>
<td>5.5HP</td>
<td>5.5HP</td>
</tr>
<tr>
<td>Max. pumping capacity</td>
<td>2.5 L/min (0.66GPM)</td>
<td>5.0 L/min (1.32GPM)</td>
</tr>
<tr>
<td>Max. nozzle size</td>
<td>up to 0.025”</td>
<td>up to 0.035”</td>
</tr>
<tr>
<td>Max. pressure</td>
<td>210bar / 3045psi</td>
<td>210bar / 3045psi</td>
</tr>
</tbody>
</table>

Model No. | DP-1LC860 |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine power</td>
<td>9.0HP</td>
</tr>
<tr>
<td>Max. pressure</td>
<td>228bar / 3306psi</td>
</tr>
<tr>
<td>Max. flow rate</td>
<td>12L/min (3.17GPM)</td>
</tr>
<tr>
<td>Guns</td>
<td>one gun or two guns</td>
</tr>
</tbody>
</table>

It's the preferred choice with line striping parking lots, athletic fields. It is ideal for most low to medium VOC, waterborne traffic paints. This is a great entry level Gas engine powered striper, and can be used for small to medium sized parking lots, runways, roads marking, paths and sports fields.

- Operator spraying controls are located right at the handle bars, designed for more comfortable and better control.
- You can fine tune the striping system operation without stopping.
- Provides easier “up to the curb” parking lot striping, and with the front wheel LOCK system, you can also stripe arcs and curves in any angle.
- High-comfort handle-bar design for greater striping control and less operator fatigue.
- Tall, low friction easy-roll wheels in big size, push easily for less operator fatigue.
- The valves are precision machined in stainless steel + tungsten carbide material for long life.

DP-6325L
Standard package include 1 gun + 1 hose

DP-6335L
Standard package include 2 guns + 2 hoses

Proven durable Piston Pump with Long-life V-packings, and stainless piston rod.
- Easy operate, easy control, and easy turn in any direction.
- Fluid section has slower-stroking piston, slower cycle rate and larger displacement for longer performance life.
- Ideal for most low to medium viscosity, waterborne traffic paints.
- Versatile gun bracket can be positioned to spray on left, right, front or rear of striper.
- Ideal for small to medium-size line marking projects on athletic fields and pavement, parking lots, roads marking etc.

Proven durable Piston Pump with Long-life V-packings, and stainless piston rod.
- Easy operate, easy control, and easy turn in any direction.
- Fluid section has slower-stroking piston, slower cycle rate and larger displacement for longer performance life.
- Ideal for most low to medium viscosity, waterborne traffic paints.
- Versatile gun bracket can be positioned to spray on left, right, front or rear of striper.
- Ideal for small to medium-size line marking projects on athletic fields and pavement, parking lots, roads marking etc.

HONDA
Double Diaphragm Pump

Delivers stable output where constant material supply is required. Fewer moving parts and simple structure ensures easy maintenance. Ready to use after connecting to the air supply, hose & gun. Flexible suction & return hoses for easy color change.

Main spare parts

Precious regulation valve assembly

Double Diaphragm Pump

K17

K18

K25

K40

<table>
<thead>
<tr>
<th>Fluid Input Size</th>
<th>1/4 inch</th>
<th>1/4 inch</th>
<th>1/4 inch</th>
<th>1/4 inch</th>
<th>1/4 inch</th>
<th>1 inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Pressure</td>
<td>0.5 bar</td>
<td>0.5 bar</td>
<td>0.5 bar</td>
<td>0.5 bar</td>
<td>0.5 bar</td>
<td>0.5 bar</td>
</tr>
<tr>
<td>Air Input Size</td>
<td>0.5 bar</td>
<td>0.5 bar</td>
<td>0.5 bar</td>
<td>0.5 bar</td>
<td>0.5 bar</td>
<td>0.5 bar</td>
</tr>
<tr>
<td>Max Flow Rate</td>
<td>5 L/min</td>
<td>5 L/min</td>
<td>5 L/min</td>
<td>5 L/min</td>
<td>5 L/min</td>
<td>5 L/min</td>
</tr>
<tr>
<td>Max Air Consumption Capacity</td>
<td>150 L/min</td>
<td>150 L/min</td>
<td>150 L/min</td>
<td>150 L/min</td>
<td>150 L/min</td>
<td>150 L/min</td>
</tr>
<tr>
<td>Particle Maximum Diameter</td>
<td>5 mm</td>
<td>5 mm</td>
<td>5 mm</td>
<td>5 mm</td>
<td>5 mm</td>
<td>5 mm</td>
</tr>
<tr>
<td>Net Weight</td>
<td>9 kg</td>
<td>9 kg</td>
<td>9 kg</td>
<td>9 kg</td>
<td>9 kg</td>
<td>9 kg</td>
</tr>
<tr>
<td>Carbon Box Size</td>
<td>480×350×460mm</td>
<td>390×370×470mm</td>
<td>530×410×295mm</td>
<td>530×410×295mm</td>
<td>530×410×295mm</td>
<td>530×410×295mm</td>
</tr>
</tbody>
</table>
### Tank Outer Dimension

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Tank Volume</th>
<th>Stainless Steel outer tank Dimension (Diameter X Height)</th>
<th>Air Inlet Connector</th>
<th>Tank Outer Dimension (Diameter X Height)</th>
<th>Paint Outlet Connector</th>
<th>Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP-6401</td>
<td>8L</td>
<td>610mm X 350mm</td>
<td>1/4&quot;</td>
<td>Φ31.8cm X 34cm</td>
<td>1/4&quot;</td>
<td>DP-6403</td>
</tr>
<tr>
<td>DP-6412</td>
<td>20L</td>
<td>1050mm X 350mm</td>
<td>1/4&quot;</td>
<td>Φ30cm X 35cm</td>
<td>1/4&quot;</td>
<td>DP-6412A</td>
</tr>
<tr>
<td>DP-6413A</td>
<td>60L</td>
<td>1600mm X 450mm</td>
<td>1/4&quot;</td>
<td>Φ38cm X 55cm</td>
<td>1/4&quot;</td>
<td>DP-6413</td>
</tr>
<tr>
<td>DP-6414A</td>
<td>30L</td>
<td>1050mm X 450mm</td>
<td>1/4&quot;</td>
<td>Φ38cm X 55cm</td>
<td>1/4&quot;</td>
<td>DP-6414</td>
</tr>
<tr>
<td>DP-6415</td>
<td>10L</td>
<td>610mm X 350mm</td>
<td>1/4&quot;</td>
<td>Φ24cm X 29cm</td>
<td>1/4&quot;</td>
<td>DP-6415</td>
</tr>
<tr>
<td>DP-6416H</td>
<td>60L</td>
<td>1050mm X 450mm</td>
<td>1/4&quot;</td>
<td>Φ35cm X 35cm</td>
<td>1/4&quot;</td>
<td>DP-6416</td>
</tr>
</tbody>
</table>

### Table 1: Pneumatic Mixer

<table>
<thead>
<tr>
<th>Description</th>
<th>1/4HP</th>
<th>1/2HP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>1/4HP</td>
<td>1/2HP</td>
</tr>
<tr>
<td>Description</td>
<td>1/4HP</td>
<td>1/2HP</td>
</tr>
<tr>
<td>Description</td>
<td>1/4HP</td>
<td>1/2HP</td>
</tr>
</tbody>
</table>

### Table 2: Lift Type

<table>
<thead>
<tr>
<th>Hand-held Type</th>
<th>Alu. &amp; Nylon &amp; Stainless Steel Blade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nylon</td>
<td>Alu.</td>
</tr>
<tr>
<td>Clamped Type</td>
<td>Stationary Type</td>
</tr>
<tr>
<td>Stationary Type</td>
<td>Hand-held, Clamping &amp; Stationary Type Air Agitator</td>
</tr>
</tbody>
</table>

### Table 3: Motor Power

<table>
<thead>
<tr>
<th>Motor Power</th>
<th>1/4HP</th>
<th>1/2HP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor Power</td>
<td>1/4HP</td>
<td>1/2HP</td>
</tr>
<tr>
<td>Motor Power</td>
<td>1/4HP</td>
<td>1/2HP</td>
</tr>
<tr>
<td>Motor Power</td>
<td>1/4HP</td>
<td>1/2HP</td>
</tr>
</tbody>
</table>

### Table 4: Free Load Speed

| Description | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm |
|-------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Description | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm | 0-2000rpm | 0-1000rpm |

### Table 5: Air Consumption

<table>
<thead>
<tr>
<th>Description</th>
<th>10gal</th>
<th>10gal</th>
<th>260L/min</th>
<th>260L/min</th>
<th>260L/min</th>
<th>260L/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>10gal</td>
<td>10gal</td>
<td>260L/min</td>
<td>260L/min</td>
<td>260L/min</td>
<td>260L/min</td>
</tr>
<tr>
<td>Description</td>
<td>10gal</td>
<td>10gal</td>
<td>260L/min</td>
<td>260L/min</td>
<td>260L/min</td>
<td>260L/min</td>
</tr>
<tr>
<td>Description</td>
<td>10gal</td>
<td>10gal</td>
<td>260L/min</td>
<td>260L/min</td>
<td>260L/min</td>
<td>260L/min</td>
</tr>
</tbody>
</table>

### Table 6: Tank Capacity

<table>
<thead>
<tr>
<th>Description</th>
<th>34gal</th>
<th>34gal</th>
<th>120gal</th>
<th>120gal</th>
<th>120gal</th>
<th>120gal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>34gal</td>
<td>34gal</td>
<td>120gal</td>
<td>120gal</td>
<td>120gal</td>
<td>120gal</td>
</tr>
<tr>
<td>Description</td>
<td>34gal</td>
<td>34gal</td>
<td>120gal</td>
<td>120gal</td>
<td>120gal</td>
<td>120gal</td>
</tr>
<tr>
<td>Description</td>
<td>34gal</td>
<td>34gal</td>
<td>120gal</td>
<td>120gal</td>
<td>120gal</td>
<td>120gal</td>
</tr>
</tbody>
</table>

### Table 7: Axis Dimension

<table>
<thead>
<tr>
<th>Description</th>
<th>12mm</th>
<th>12mm</th>
<th>12mm</th>
<th>12mm</th>
<th>12mm</th>
<th>12mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
</tr>
<tr>
<td>Description</td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
</tr>
<tr>
<td>Description</td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
<td>12mm</td>
</tr>
</tbody>
</table>

### Table 8: Impeller Size

<table>
<thead>
<tr>
<th>Description</th>
<th>105mm</th>
<th>105mm</th>
<th>105mm</th>
<th>105mm</th>
<th>105mm</th>
<th>105mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>105mm</td>
<td>105mm</td>
<td>105mm</td>
<td>105mm</td>
<td>105mm</td>
<td>105mm</td>
</tr>
<tr>
<td>Description</td>
<td>105mm</td>
<td>105mm</td>
<td>105mm</td>
<td>105mm</td>
<td>105mm</td>
<td>105mm</td>
</tr>
<tr>
<td>Description</td>
<td>105mm</td>
<td>105mm</td>
<td>105mm</td>
<td>105mm</td>
<td>105mm</td>
<td>105mm</td>
</tr>
</tbody>
</table>
## Electric Mixer

### EASY OPERATION
With locking button for continuous operation.
Comfortable Handle - Compact design with steering wheel handle for easy operations.

### ERGONOMIC DESIGN
Robust gearbox with powerful high torque motor.
Dual speed and change gear selector smoothly.
Removing mixing paddle easily.
Change carbon brush easily.

### DRYWALL SANDER

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Voltage</th>
<th>Motor power</th>
<th>Speed I</th>
<th>Speed II</th>
<th>Mixing paddle dia.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP-M207A/B</td>
<td>220V 50Hz or 110V 60Hz</td>
<td>1200W</td>
<td>A: 400-800rpm B: 250-500rpm</td>
<td>A: 400-800rpm B: 250-500rpm</td>
<td>120mm</td>
</tr>
<tr>
<td>DP-M208A/B</td>
<td>220V 50Hz or 110V 60Hz</td>
<td>1400W</td>
<td>A: 400-800rpm B: 250-500rpm</td>
<td>A: 400-800rpm B: 250-500rpm</td>
<td>120mm</td>
</tr>
<tr>
<td>DP-M209A/B</td>
<td>220V 50Hz or 110V 60Hz</td>
<td>1600W</td>
<td>A: 400-800rpm B: 250-500rpm</td>
<td>A: 400-800rpm B: 250-500rpm</td>
<td>140mm</td>
</tr>
<tr>
<td>DP-M209A2/B2</td>
<td>220V 50Hz or 110V 60Hz</td>
<td>1600W</td>
<td>A: 400-800rpm B: 250-500rpm</td>
<td>A: 400-800rpm B: 250-500rpm</td>
<td>140mm</td>
</tr>
</tbody>
</table>
## Electric HandHand Drywall Sander

**Model No.**
- DP-600A(A2)
- DP-700A(A2/A3/A4)

<table>
<thead>
<tr>
<th>Feature</th>
<th>DP-600A(A2)</th>
<th>DP-700A(A2/A3/A4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>220V 50hz or 110V 60hz</td>
<td>220V 50hz or 110V 60hz</td>
</tr>
<tr>
<td>Motor power</td>
<td>800W</td>
<td>800W</td>
</tr>
<tr>
<td>No load speed</td>
<td>1200-2300rpm</td>
<td>1200-2300rpm</td>
</tr>
<tr>
<td>Sanding motion</td>
<td>Rotation</td>
<td>Rotation</td>
</tr>
<tr>
<td>Grinding pad diameter</td>
<td>180mm</td>
<td>180mm</td>
</tr>
<tr>
<td>Sandpaper diameter</td>
<td>190mm</td>
<td>190mm</td>
</tr>
<tr>
<td>Length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Portable hand-held</td>
<td>Portable hand-held</td>
<td></td>
</tr>
</tbody>
</table>

**Fatigue-free working**
Very handy, light-weight machine with optimum ease of operation. Provides comfortable and ergonomic working conditions and avoids unnecessary physical strain when long time working.

**EXTRACT DUST WITHOUT VACUUM CLEANER**
Self-suction, with dust extracting system, no vacuum cleaner is required, making the whole sanding operation extremely convenient.

---

## Long-Reach Drywall Sander

**Model No.**
- DP-1000F2(FD2/L2)
- DP-2000F(F2/F3/FD2)
- DP-3000F(F2/F3/L2)
- DP-3000T

<table>
<thead>
<tr>
<th>Feature</th>
<th>DP-1000F2(FD2/L2)</th>
<th>DP-2000F(F2/F3/FD2)</th>
<th>DP-3000F(F2/F3/L2)</th>
<th>DP-3000T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>220V 50hz or 110V 60hz</td>
<td>220V 50hz or 110V 60hz</td>
<td>220V 50hz or 110V 60hz</td>
<td>220V 50hz or 110V 60hz</td>
</tr>
<tr>
<td>Motor power</td>
<td>710W</td>
<td>710W</td>
<td>800W</td>
<td>710W</td>
</tr>
<tr>
<td>No load speed</td>
<td>600-1500rpm</td>
<td>800-1800rpm</td>
<td>800-1800rpm</td>
<td>800-1800rpm</td>
</tr>
<tr>
<td>Sanding motion</td>
<td>Rotation</td>
<td>Rotation</td>
<td>Rotation</td>
<td>Rotation</td>
</tr>
<tr>
<td>Grinding pad diameter</td>
<td>215mm</td>
<td>215mm</td>
<td>215mm</td>
<td>215mm</td>
</tr>
<tr>
<td>Sandpaper diameter</td>
<td>225mm</td>
<td>225mm</td>
<td>225mm</td>
<td>225mm</td>
</tr>
<tr>
<td>Length</td>
<td>165cm</td>
<td>166cm</td>
<td>165cm</td>
<td>165cm</td>
</tr>
</tbody>
</table>

**F: foldable type**  **L: unfodable type**  **D: dust**  **T: two sanding pads (round+triangle pads)**  **1: without LED light**  **2: with LED light**  **3: with 2 strips 7W LED light**
**Interchangeable Sanding Head System**
Innovated feasibility with innovative interchangeable heads system. Easy to attach and remove with a clip.

**LIGHT BODY**
Simple and compact design result in light weight and save physical energy, increasing working efficiency.

**Vacuum cleaner**
**DP-750 Multifunctional Vacuum Cleaner for Drywall Sander**

**DP-800D**
- Interchangeable Sanding Head System

**DP-3000T**
- Dust-collector 2 in 1 function with 70L big capacity dust bag
- Soft starting with minimized starting pulsations
- 1.9kgs light weight and portable design, easy to carry

**DP-506 Vacuum Cleaner**
1400W 38L

**Application:** Polyurethane foam, 2-components spray, spouting, heat insulation, Foam insulate packing, PU foam filling jobs, Tank and pipe coating, Roof insulation.

---

<table>
<thead>
<tr>
<th>Model No.</th>
<th>DP-FA20</th>
<th>DP-FA30</th>
<th>DP-FA50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive</td>
<td>Air-driven</td>
<td>Air-driven</td>
<td>Air-driven</td>
</tr>
<tr>
<td>Voltage</td>
<td>220V 50HZ</td>
<td>3-ph 380V 50hz</td>
<td>3-ph 380V 50hz</td>
</tr>
<tr>
<td>Mixing volumetric ratio</td>
<td>1:1</td>
<td>1:1 or 1:2</td>
<td></td>
</tr>
<tr>
<td>Max. pressure</td>
<td>150bar / 2175psi</td>
<td>200bar / 2900psi</td>
<td>200bar / 2900psi</td>
</tr>
<tr>
<td>Max. output volume</td>
<td>8kgs/min (17 lbs/min)</td>
<td>8kgs/min (18 lbs/min)</td>
<td>9kgs/min (20 lbs/min)</td>
</tr>
<tr>
<td>Heater power(watt)</td>
<td>7700w</td>
<td>8800w</td>
<td>10500w</td>
</tr>
<tr>
<td>Heating temperature</td>
<td>0-80°C (176°F)</td>
<td>0-80°C (176°F)</td>
<td>0-80°C (176°F)</td>
</tr>
<tr>
<td>Max. hose length</td>
<td>60m (197ft)</td>
<td>75m (246ft)</td>
<td>90m (295ft)</td>
</tr>
</tbody>
</table>

---

**Polyurethane Foam Reactor / Sprayer**

Model No.

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Drive</th>
<th>Voltage</th>
<th>Mixing volumetric ratio</th>
<th>Max. pressure</th>
<th>Max. output volume</th>
<th>Heater power(watt)</th>
<th>Heating temperature</th>
<th>Max. hose length</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP-FA20</td>
<td>Air-driven</td>
<td>220V 50HZ</td>
<td>1:1</td>
<td>150bar / 2175psi</td>
<td>8kgs/min (17 lbs/min)</td>
<td>7700w</td>
<td>0-80°C (176°F)</td>
<td>60m (197ft)</td>
</tr>
<tr>
<td>DP-FA30</td>
<td>Air-driven</td>
<td>3-ph 380V 50hz</td>
<td>1:1 or 1:2</td>
<td>200bar / 2900psi</td>
<td>8kgs/min (18 lbs/min)</td>
<td>8800w</td>
<td>0-80°C (176°F)</td>
<td>75m (246ft)</td>
</tr>
<tr>
<td>DP-FA50</td>
<td>Air-driven</td>
<td>3-ph 380V 50hz</td>
<td>1:1 or 1:2</td>
<td>200bar / 2900psi</td>
<td>9kgs/min (20 lbs/min)</td>
<td>10500w</td>
<td>0-80°C (176°F)</td>
<td>90m (295ft)</td>
</tr>
</tbody>
</table>

---

For spraying

For injection
<table>
<thead>
<tr>
<th>Drive</th>
<th>DP-HXP20</th>
<th>DP-HXP20B</th>
<th>DP-HXP30</th>
<th>DP-FAB60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Hydraulic-driven</td>
<td>Hydraulic-driven</td>
<td>Hydraulic-driven</td>
<td>Air-driven</td>
</tr>
<tr>
<td>Voltage</td>
<td>3-ph 380V 50Hz</td>
<td>3-ph 380V 50Hz</td>
<td>3-ph 380V 50Hz</td>
<td>3-ph 380V 50Hz or 220v 50Hz</td>
</tr>
<tr>
<td>Mixing volumetric ratio</td>
<td>1:1 to 1.3</td>
<td>1:1</td>
<td>1:1 to 1.3</td>
<td>1:1 or 1.2</td>
</tr>
<tr>
<td>Max. pressure</td>
<td>240bar / 3480psi</td>
<td>240bar / 3480psi</td>
<td>200bar / 2900psi</td>
<td>200bar / 2900psi</td>
</tr>
<tr>
<td>Max. output volume</td>
<td>10kgs/min (20 lbs/min)</td>
<td>10kgs/min (20 lbs/min)</td>
<td>9.5kgs/min (21lbs/min)</td>
<td>9.5kgs/min (21 lbs/min)</td>
</tr>
<tr>
<td>Heater power (W)</td>
<td>11000-15000W</td>
<td>11000-16000W</td>
<td>12040W</td>
<td>16000W</td>
</tr>
<tr>
<td>Heating temperature</td>
<td>0-90°C (194°F)</td>
<td>0-90°C (194°F)</td>
<td>0-90°C (190°F)</td>
<td>0-90°C (194°F)</td>
</tr>
<tr>
<td>Max. hose length</td>
<td>90m (295ft)</td>
<td>90m (295ft)</td>
<td>90m (295ft)</td>
<td>90m (295ft)</td>
</tr>
<tr>
<td>41</td>
<td><a href="http://www.dpairless.com">www.dpairless.com</a></td>
<td><a href="http://www.dpairless.com">www.dpairless.com</a></td>
<td>42</td>
<td><a href="http://www.dpairless.com">www.dpairless.com</a></td>
</tr>
</tbody>
</table>
Cement mortar sprayer

- Control box: the core of the machine, to drive the motor, and air pump.
- 4 KW motor&retarder: to drives the twister for material transportation.
- 2.2KW Twin-piston air compressor with aluminum housing: offer enough air pressure, also the air for the atomization of spray gun.
- 50L material hopper: for material storage
- Spinning form twister&D6-3 Screw Pump: the material will be transport to the outlet by the screw pump after the quick and even mixing by twister.
- Mortar pipe connector: very easy to connect with the machine.
- Cart with four wheels: with high load bearing, resist pressure, solid drag link, multidirectional wheels, easy transportation.
- Lamp: it will be available to work during the nights.
- Quick snap: easy to fix the material hopper and the cart.

DP-N7
- cement mortar sprayer (electrical)
- N7M cement mortar sprayer with mixer
- N6C cement mortar sprayer with compressor
- N6BC cement mortar sprayer with mixer & compressor

DP-N6
- cement mortar sprayer (electrical)
- N6M cement mortar sprayer with mixer
- N6CC cement mortar sprayer with compressor
- N6BC cement mortar sprayer with mixer & compressor

DP-N3
- cement mortar sprayer (electrical)
- NSM cement mortar sprayer with mixer
- NSMC cement mortar sprayer with compressor
- NSMBC cement mortar sprayer with mixer & compressor

--

DP-N2 Cement mortar sprayer (without mixing)

DP-N5 Cement mortar sprayer (auto-mixing)
Excellent extraction rate, significantly reducing the amount of powder
One-touch buttons for quick get the best coating result for different complex shapes work pieces
New pulse plus the intelligent technologies generate static manner, maximizing the electrostatic effect
Advanced design make great contributes towards high powder covering ratio in spraying various of shapes of work pieces.
Distinctive design of three air ways in spraying gun guarantee to obtain good conditions of powder output and ideal layer quality
The control unit connection all using quick coupling way easy to use Super quality with specially wheel.

<table>
<thead>
<tr>
<th>Model</th>
<th>EP500</th>
<th>EP660</th>
<th>G3 GUN</th>
<th>G6 GUN</th>
<th>G1 GUN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>50Hz/60Hz</td>
<td>50Hz/60Hz</td>
<td>50Hz/60Hz</td>
<td>50Hz/60Hz</td>
<td>50Hz/60Hz</td>
</tr>
<tr>
<td>Input power</td>
<td>50W</td>
<td>50W</td>
<td>50W</td>
<td>50W</td>
<td>50W</td>
</tr>
<tr>
<td>Nominal output voltage</td>
<td>0-100KV (adjustable)</td>
<td>0-100KV (adjustable)</td>
<td>0-100KV (adjustable)</td>
<td>0-100KV (adjustable)</td>
<td>0-100KV (adjustable)</td>
</tr>
<tr>
<td>Nominal output current</td>
<td>180UA(max)</td>
<td>180UA(max)</td>
<td>180UA(max)</td>
<td>180UA(max)</td>
<td>80UA(max)</td>
</tr>
<tr>
<td>Protection type</td>
<td>IP54</td>
<td>IP54</td>
<td>IP54</td>
<td>IP54</td>
<td>IP54</td>
</tr>
<tr>
<td>Ambient temperature range</td>
<td>0°C ~ +40°C (+32°F ~ +104°F)</td>
<td>0°C ~ +40°C (+32°F ~ +104°F)</td>
<td>0°C ~ +40°C (+32°F ~ +104°F)</td>
<td>0°C ~ +40°C (+32°F ~ +104°F)</td>
<td>0°C ~ +40°C (+32°F ~ +104°F)</td>
</tr>
</tbody>
</table>

Electrostatic Powder/Liquid Coating Machine

Airless Accessories
Airless spray gun with tip & tip guard
Max. 270 bar / 3900 psi pressure
Inlet connector: 1/4” NPSM, 1/4” PT, M16*1.5
Output connector: 7/8” 4-finger trigger
Built-in airless filter (standard is 60 mesh white color)
Straight design reduces the hand fatigue for long time spraying and easy spray to any angle.

DP-600 High pressure airless spray gun
Forged aluminum + quench / hardening process 7 mm super big fluid passing way without clog
Specially designed for putty / plaster (max. 350 bar)

DP-690 High pressure airless spray gun 500 bar (no filter inside)
Forged aluminum + quench 1 hardening process body for pneumatic driven airless pump (max. 500 bar)

Color available: Gold, Blue, Red, Chrome coating etc.
AIRLESS SPRAY TIPS

**DP-637XT**
X Design Reversible Airless Spray Tip, Tip Gasket & Tip Guard Combo Kit
Stainless steel shank + Tungsten carbide orifice
Nylon + stainless steel tip gasket, Durable and easily reversed for cleaning.
Tip Shank Diameter: 11.1mm
Max. 5000 PSI (345 BAR)

**DP-637LPT**
SPRAYS AT LOWER PRESSURE
EASY PREP AND CLEANUP
LONGER LIFETIME
LESS OVERSPRAY

---

**637S**
DP-6375 safety guard / tip holder
Size: 7/8", 11/16" Max. 5000 PSI (345 BAR)

---

**Line Laser road marking tips**
1708 & 1908 with width 14cm specially for road line marking
Creates clean, laser-sharp lines with no fuzzy edges or thin spots
Designed specifically for parking lots, roads, warehouse floors, crosswalks and athletic fields
Ensures consistent paint thickness, from edge to edge, less overspray and long-lasting lines Sprays heavy water-base to thin alkyd traffic paints

---

**Safety Guard**

---

**Chart for airless tips**

---

**Example:** For a tip with a .017" orifice and a 10" - 12" fan pattern, order DP8377T-517
Reversible Tip. Fan width of a spray pattern is measured at 12" from the surface.
**AIRLESS FILTERS**

**637FM**
- DP-637FM: Airless filter for pump manifold
  - Size: 27mm diameter, 144mm height
  - Filter with wing: Fit Graco, Airlessco, Asturo etc.
  - Filter without wing: Fit Larius, Titan, etc.
  - Options:
    - DP-637FM30: 30 mesh (637FM30W without wing)
    - DP-637FM60: 60 mesh (637FM60W without wing)
    - DP-637FM100: 100 mesh (637FM100W without wing)
    - DP-637FM150: 150 mesh (637FM150W without wing)

**637FT**
- DP-637FT: Airless filter for pump manifold
  - Size: 27mm diameter, 72mm height
  - Filter Fit Graco / Larius etc.
  - Options:
    - DP-637FT30: 30 mesh
    - DP-637FT60: 60 mesh
    - DP-637FT100: 100 mesh
    - DP-637FT150: 150 mesh
    - DP-637FT200: 200 mesh

**637FB**
- DP-637FB: Airless manifold filter for Graco pumps
  - Size: 20.6mm diameter, 91mm height
  - Options:
    - DP-637FB60: black (60 mesh)
    - DP-637FB100: blue (100 mesh)

**637FB2**
- DP-637FB2: Airless manifold filter for Graco pumps
  - Size: 31.0mm diameter, 110mm & 180mm height
  - Options:
    - DP-637FB60: black (60 mesh)
    - DP-637FB100: blue (100 mesh)

**637SF**
- DP-637SF: Suction filter
  - Size: 3/4", 1", 1-1/4"
  - One-layer or two-layers are available.

**Airless Parts Accessories**

**637F**
- DP-637F: Airless filter for spray gun
  - Stainless steel + welded
  - Options:
    - DP-637F30: red (150 mesh)
      - Suitable for tip size: 0.013", 0.015", 0.017"
    - DP-637F60: white (60 mesh)
      - Suitable for tip size: 0.019", 0.021", 0.023", 0.027"
    - DP-637F80: white (80 mesh)
      - Suitable for tip size: 0.019", 0.021", 0.023"
    - DP-637F100: yellow (100 mesh)
      - Suitable for tip size: 0.019", 0.021", 0.023"
    - DP-637F150: red (150 mesh)
      - Suitable for tip size: 0.009", 0.011", 0.013"
    - DP-637F180: red (180 mesh)
      - Suitable for tip size: 0.009", 0.011", 0.013"

**637FG**
- DP-637FG: Airless filter for Graco guns
  - Size: 7.3mm diameter, 111.5mm height
  - Options:
    - DP-637FG60: black (60 mesh)
    - DP-637FG100: blue (100 mesh)

**DP-637F30**
- Green (30 mesh)
  - Suitable for tip size: 0.027", 0.029", 0.031", 0.033"

**DP-637F60**
- White (60 mesh)
  - Suitable for tip size: 0.019", 0.021", 0.023", 0.027"
<table>
<thead>
<tr>
<th>Model</th>
<th>Extension Pole Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP-637LT15</td>
<td>15cm extension pole for airless spray gun (Aluminium material)</td>
</tr>
<tr>
<td>DP-637LT30</td>
<td>30cm extension pole</td>
</tr>
<tr>
<td>DP-637LT50</td>
<td>50cm extension pole</td>
</tr>
<tr>
<td>DP-637LT75</td>
<td>75cm extension pole</td>
</tr>
<tr>
<td>DP-637LT100</td>
<td>100cm extension pole</td>
</tr>
<tr>
<td>DP-637LT150</td>
<td>150cm extension pole</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Extension Pole Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP-637LS15</td>
<td>15cm extension pole with swivel safety guard (tip not included)</td>
</tr>
<tr>
<td>DP-637LS30</td>
<td>30cm extension pole with swivel safety guard</td>
</tr>
<tr>
<td>DP-637LS50</td>
<td>50cm extension pole with swivel safety guard</td>
</tr>
<tr>
<td>DP-637LS75</td>
<td>75cm extension pole with swivel safety guard</td>
</tr>
<tr>
<td>DP-637LS100</td>
<td>100cm extension pole with swivel safety guard</td>
</tr>
</tbody>
</table>

Airless Parts Accessories

DP-637H High pressure airless painting hose (with spring protected at both ends)

The hose is conductive (static free) UL approved.

<table>
<thead>
<tr>
<th>Model</th>
<th>Diameter (mm)</th>
<th>Bursting Pressure (Bar)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP-637H1 1/4&quot;</td>
<td>6.3x13.3</td>
<td>2000</td>
<td>Steel</td>
</tr>
<tr>
<td>DP-637H2 3/8&quot;</td>
<td>9.5x15.7</td>
<td>1500</td>
<td>Steel</td>
</tr>
<tr>
<td>DP-637H3 5/8&quot;</td>
<td>12.7x19.8</td>
<td>1250</td>
<td>Steel</td>
</tr>
</tbody>
</table>

DP-867H01 1/4"**15M  
DP-867H03 3/8"**15M

DP-637LSG Swivel Hose Connector

<table>
<thead>
<tr>
<th>Model</th>
<th>Diameter (mm)</th>
<th>Bursting Pressure (Bar)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP-637H01 1/4&quot;</td>
<td>6.3x13.7</td>
<td>2000</td>
<td>Steel</td>
</tr>
<tr>
<td>DP-637H02 3/8&quot;</td>
<td>9.5x15.0</td>
<td>1500</td>
<td>Steel</td>
</tr>
<tr>
<td>DP-637H03 5/8&quot;</td>
<td>12.7x19.5</td>
<td>1250</td>
<td>Steel</td>
</tr>
</tbody>
</table>

DP-637SP Swivel free connector for extension pole:
Size: 7/8", or 1 1/16" max. pressure: 250 Bar

DP-637CS Swivel free connector for airless gun or machine

With extra long tube (150 cm) for high rolling jobs.
Ideal for refinishing your house.
Recommend to connect with DP637 straight-hand airless spray gun.
Aluminium Stilts

**Name:** 48”-64” aluminium stilts
**Adjustable height:** 48” - 64”
**Load limit:** 225LBS
**Package:** carton box
**N.W:** 10.5KGS
**G.W:** 11.5KGS
**Dimension:** 32*23*128CM

**Name:** 15”-23” aluminium stilts
**Adjustable height:** 15” - 23”
**Load limit:** 225LBS
**Package:** carton box
**N.W:** 5.7KGS
**G.W:** 6.3KGS
**Dimension:** 31*21*58CM

**Name:** 24”-40” aluminium stilts
**Adjustable height:** 24” - 40”
**Load limit:** 225LBS
**Package:** carton box
**N.W:** 7.0KGS
**G.W:** 8.0KGS
**Dimension:** 31*21*76CM

- Smooth roller design for easy mounting on the wall surface
- The pressure at the top head is adjustable for apply different surface shape or corner
- The degree of the plaster box and bar is adjustable
- The degree between work surface and bar is adjustable & locked.
- Telescope design to meet different length

Spray Guide Painting Tool

**Quickly cut-in around windows, doors and roof lines with the ability to cover 30 feet in just 15 seconds**
**Eliminates time consuming masking or cutting in with a brush**
**Attaches to an extension pole decreasing ladder work**

**Hopper Gun can be used for applying plaster, hard coat stucco, EIFS, small scale shotcrete, papercrete, artsin mixes etc.**
**Hopper:304 stainless steel. Valve: 100% high quality brass, 1/2” female swivel 1/4” air plug with 3/8” NPT male.**

**Wall Smoothen Board WSB-20**

**Width:** 40 / 45 / 50 / 60cm
**Length adjustable from 1.3 to 2.4 / 3.6 / 5 / 6m**