



Electric or gas hydraulic piston sprayers

Durability and dependability among serious contractors for large scale residential, commercial and industrial applications and multi-gun usage.



PowrTwin™

Since their introduction almost half a century ago, Titan PowrTwin hydraulic piston sprayers have a well-earned reputation for durability and dependability among serious contractors for large scale residential, commercial and industrial applications and multi-gun usage.

Speeflo® HydraDrive™

- Reliable, smooth, slow-stroking hydraulic drive greatly extends the operational life of the sprayer.
- External-hydraulic fluid porting with new, upgraded fittings allows for quick troubleshooting and easy maintenance.
- SAE O-Ring fitting and precision rod alignment ensure maximum pump life.

Severe Service 900™ Pump

- Cylinder and piston rod are tempered with a proprietary heat-treating process that increases pump life 150% longer than competitive pumps.
- Self-adjusting packings resist overtightening and help prevent premature wear.
- Foot valve removes easily for faster cleaning and easy maintenance.
- Reversible inlet and outlet seats have twice the lifespan of ordinary outlet seats. Extra large ball valves ensure efficient pump operation and longer unit life.
- Heavy-duty prime/spray valve ensures consistent, increased flow and faster pump priming.

These high-performance, heavy-duty paint sprayers use long-stroke, slowcycling hydraulic piston technology for economical operation and dependable, long-term spraying. The sprayers of choice for serious contractors with large-scale jobs.

Speeflo® HydraDrive™



Mechanical valve eliminates expensive, unreliable electronic switching devices.



External hydraulic fluid porting with new upgraded fittings allow for quick trouble shooting and easy maintenance.



SAE O-Ring fitting for precision alignment.



Precision rod alignment for maximum chrome life.

Severe Service 900™ Pump



Self-adjusting packings prevent premature packing wear due to over-tightening.



New cylinder and piston rod material with proprietary heat treating process increases pump life up to 150% over the competition.



Reversible inlet and outlet seats double the life of standard seats. Extra-large ball valves for efficient pump operation and longer life.



Hand-tite foot valve and cylinder remove easily for quick cleaning and easy maintenance.



POWRTWIN® 4900 Plus

Designed and built for contractors who are serious about completing large scale painting projects quickly and profitably. PowrTwin 4900 Plus is ideal for professionals who want the slow-stroking power and long-term durability only Titan hydraulic piston sprayers offer.

- Dependable Subaru® 126 cc OHC gas-powered engine
- Fast, easy, tool-free convertibility to 2 hp Extended-Life DC electrical motor
- Handles up to three guns
- Precise pressure control from 27 bar to 228 bar, for spraying low viscosity primers all the way up to heavy-bodied finish paints

Convenient Pail Hook



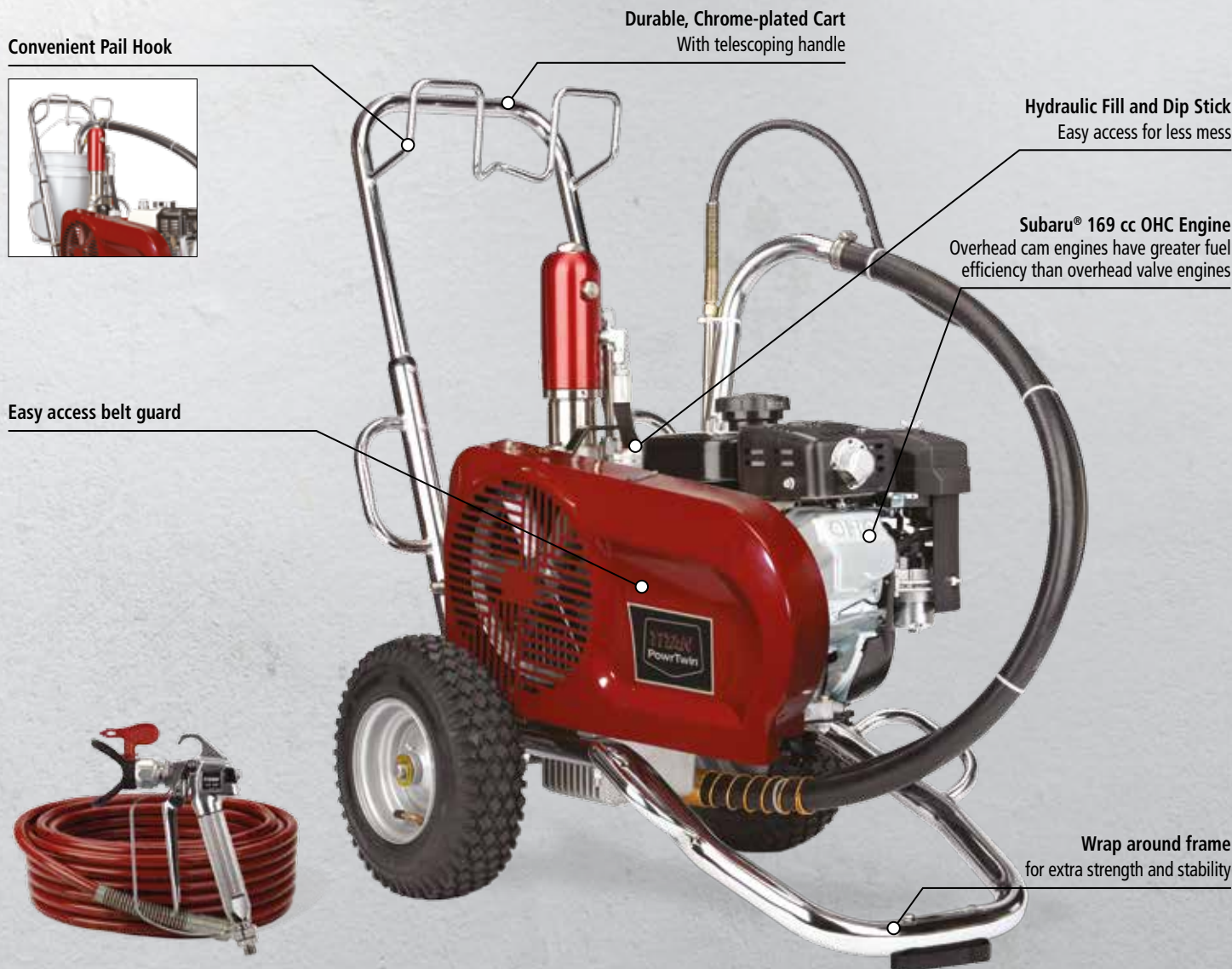
Durable, Chrome-plated Cart
With telescoping handle

Hydraulic Fill and Dip Stick
Easy access for less mess

Subaru® 169 cc OHC Engine
Overhead cam engines have greater fuel
efficiency than overhead valve engines

Easy access belt guard

Wrap around frame
for extra strength and stability



PowrTwin® 4900 Plus (230 V)

Voltage	230 V / 50 Hz	• LX-80" Airless Gun
Max. Operating Pressure	22.8 MPa (3300 PSI)	• SC-6+ Reversible Tip
Max. Tip Size (1 Gun)	0.031"	• 1/4" x 15 m Airless Hose
(2 Guns)	0.022"	• 3" Fluid Section Stroke Length
(3 Guns)	0.019"	• Uses 506-719 Electric ConvertoKit
Max. Volume Flow	1.1 gal (4.2 l/min)	
Weight	139 lbs (63 kg)	Part number: 0290032
Dimensions	37.2" x 26.8" x 35" (946 x 680 x 890 mm)	
Special high-pressure hose	DN 6 mm, 15 m (50' x 1/4"), NPSM 1/4	

PowrTwin® 4900 Plus (Gas)

Gasoline engine, Power	Subaru 169cc. 5.7 HP	• LX-80" Airless Gun
Max. Operating Pressure	22.8 MPa (3300 PSI)	• SC-6+ Reversible Tip
Max. Tip Size (1 Gun)	0.037"	• 1/4" x 15 m Airless Hose
(2 Guns)	0.028"	• 3" Fluid Section Stroke Length
(3 Guns)	0.022"	
Max. Volume Flow	1.5 gal (5.7 l/min)	Part number: 0290012
Weight	132 lbs (60 kg)	
Dimensions	37.2" x 26.8" x 35" (946 x 680 x 890 mm)	
Special high-pressure hose	DN 6 mm, 15 m (50' x 1/4"), NPSM 1/4	

POWRTWIN® 6900 Plus

Designed and built for contractors who are serious about completing large scale painting projects quickly and profitably. PowrTwin 6900 Plus is ideal for professionals who want the slow-stroking power and long-term durability only Titan hydraulic piston sprayers offer.

- Dependable Honda® 160cc OHV gas-powered engine with Low-Oil Alert
- Fast, easy, tool-free convertibility to 3 HP 230v or 2 HP 110v Extended-Life DC electrical motor
- Handles up to four guns
- Precise pressure control from 27 bar to 248 bar for spraying low viscosity primers all the way up to heavy-bodied finish paints

Convenient Pail Hook



Speeflo®
HydraDrive™

Easy access belt guard

High Efficiency Cooling Fan
Keeps the hydraulics cooler for longer life

Accutrol™ Pressure Control
Accurate from 27–248 bar.
No electronics or maintenance.

Honda® GX160 OHV Engine

Wrap around frame
for extra strength and stability

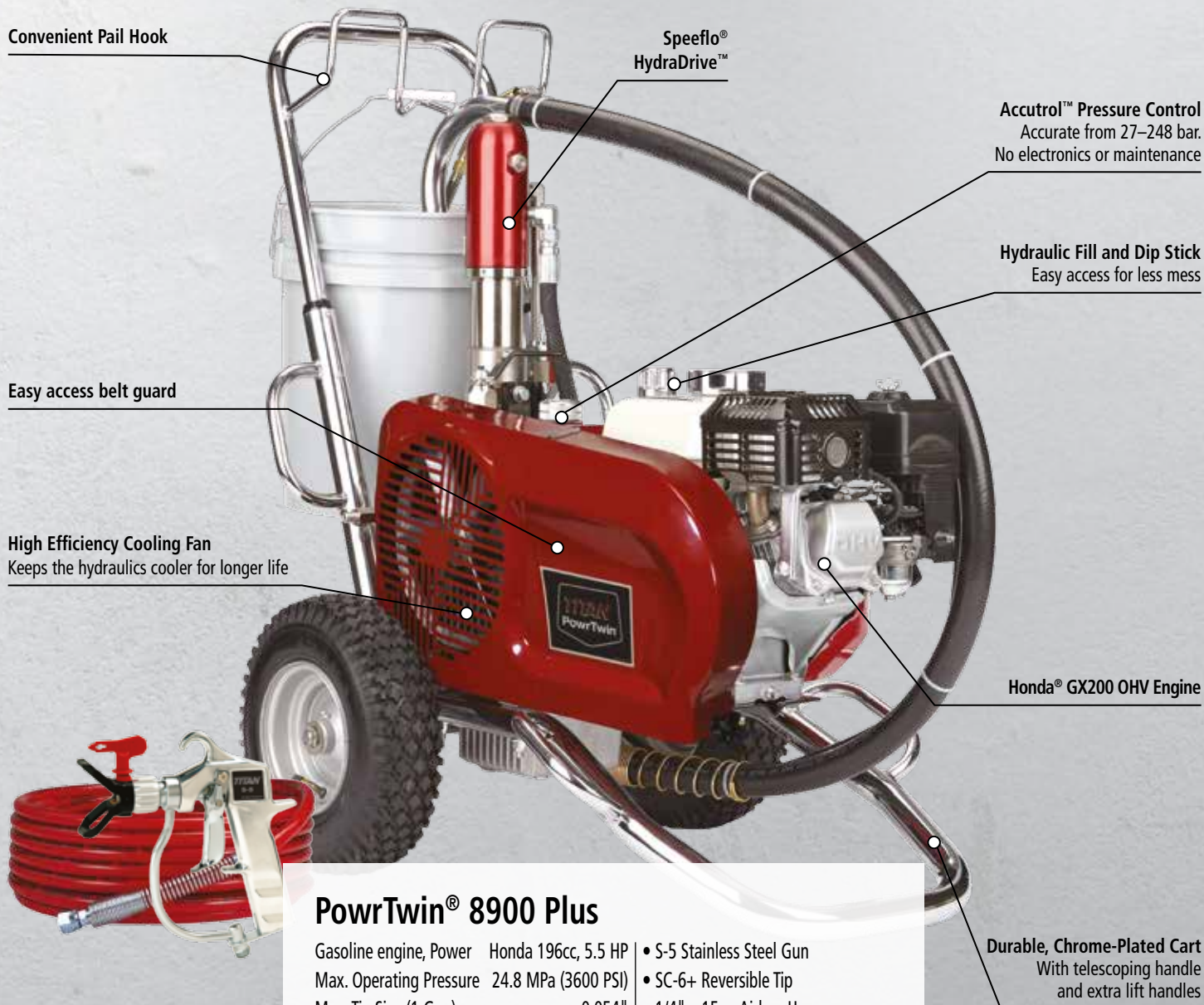
PowrTwin® 6900 Plus

Gasoline engine, Power	Honda 163cc, 4.8 HP	• S-3 Stainless Steel Gun
Max. Operating Pressure	24.8 MPa (3600 PSI)	• SC-6+ Reversible Tip
Max. Tip Size (1 Gun)	0.050"	• 1/4" x 15 m Airless Hose
(2 Guns)	0.033"	• 4" Fluid Section Stroke Length
(3 Guns)	0.023"	• Available in Gas only
(4 Guns)	0.019"	
Max. Volume Flow	2.25 gal (8.52 l/min)	Part number: 0290013
Weight	139 lbs (63 kg)	
Dimensions	37.2" x 26.8" x 35"	
	(946 x 680 x 890 mm)	
Special high-pressure hose	DN 6 mm, 15 m	
	(50' x 1/4"), NPSM 1/4	

POWRTWIN® 8900 Plus

A step up for projects that require greater power and output, the PowrTwin 8900 Plus is our best-selling hydraulic piston sprayer, favored by contractors who want to complete large application jobs in record time with high profit margins. Finally a portable sprayer that can handle new construction all the way up to protective coatings.

- Dependable Honda® 200 cc OHV gas-powered engine with Low-Oil Alert
- Fast, easy, tool-free convertibility to 2 hp Extended-Life DC electrical motor
- Handles up to five guns
- Precise pressure control from 27 bar to 248 bar for spraying low viscosity primers all the way up to heavy bodied coatings, block filler and elastomerics



PowrTwin® 8900 Plus

Gasoline engine, Power	Honda 196cc, 5.5 HP
Max. Operating Pressure	24.8 MPa (3600 PSI)
Max. Tip Size (1 Gun)	0.054"
(2 Guns)	0.038"
(3 Guns)	0.032"
(4 Guns)	0.028"
(5 Guns)	0.024"
Max. Volume Flow	2.5 gal (9.5 l/min)
Weight	154 lbs (70 kg)
Dimensions	42.5" x 27" x 31"
	(1080 x 686 x 866 mm)
Special high-pressure hose	DN 6 mm, 15 m
	(50' x 1/4"), NPSM 1/4

- S-5 Stainless Steel Gun
- SC-6+ Reversible Tip
- 1/4" x 15 m Airless Hose
- 4" Fluid Section Stroke Length
- Available in Gas only

Part number: 0290018

POWRTWIN® 12000 Plus

For large scale industrial and commercial projects – where maximum GPM output is the difference between profit and loss – serious professionals turn to the PowrTwin 12000 Plus, a super workhorse that can feed any architectural primer or paint coating to as many as SIX guns.

- Dependable Honda® 270 cc OHV gas-powered engine with Low-Oil Alert
- Fast, easy, tool-free convertibility to 2 hp Extended-Life DC electrical motor
- Precise pressure control from 27 bar to 248 bar for spraying low viscosity primers all the way up to heavy bodied coatings, block filler and elastomerics

Convenient Pail Hook



Speeflo®
HydraDrive™

Accutrol™ Pressure Control
Accurate from 27–248 bar.
No electronics or maintenance.

Honda® GX270 OHV Engine

Easy access belt guard

High Efficiency Cooling Fan
Keeps the hydraulics cooler for longer life

Wrap around frame
for extra strength and stability

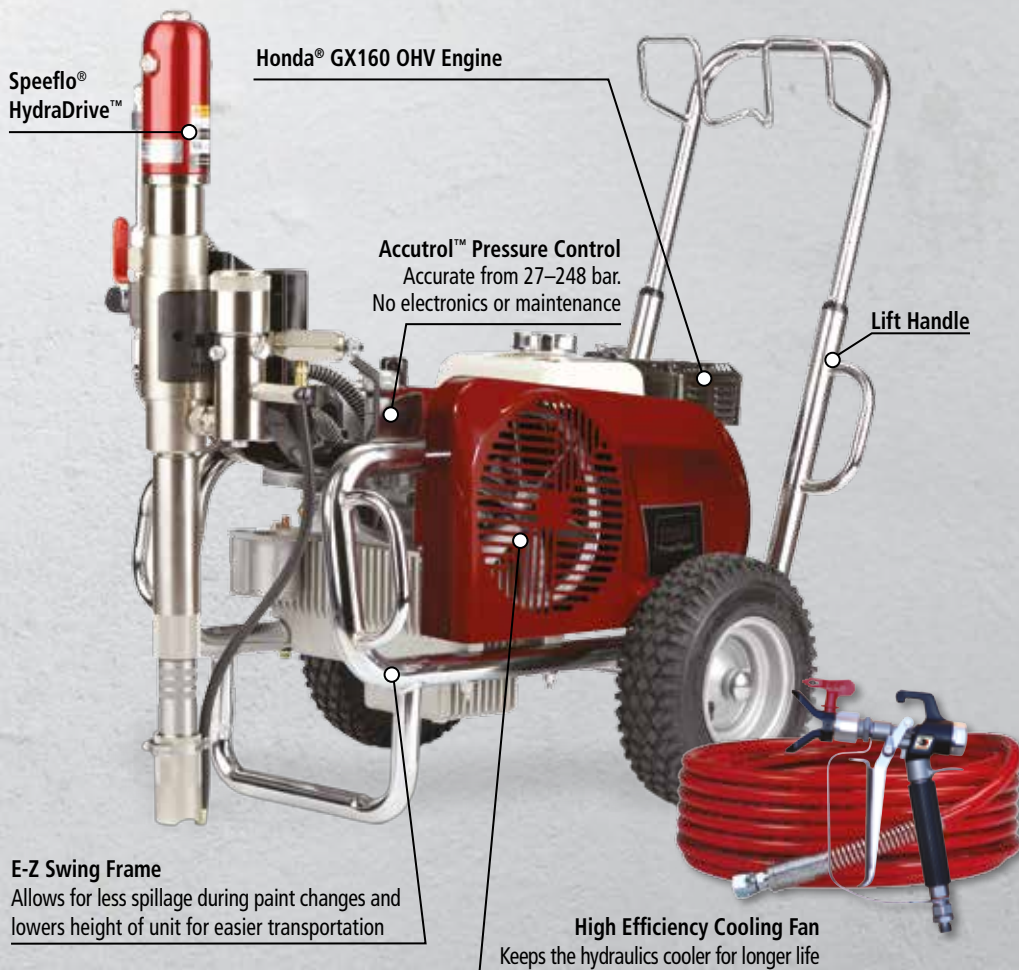
PowrTwin® 12000 Plus

Gasoline engine, Power	Honda 270cc, 8.5 HP	• S-5 Stainless Steel Gun
Max. Operating Pressure	24.8 MPa (3600 PSI)	• SC-6+ Reversible Tip
Max. Tip Size (1 Gun)	0.059"	• 1/4" x 15 m Airless Hose
(2 Guns)	0.040"	• 3" Fluid Section Stroke Length
(3 Guns)	0.034"	• Available in Gas only
(4 Guns)	0.030"	
(5 Guns)	0.026"	Part number: 0290016
(6 Guns)	0.024"	
Max. Volume Flow	3.15 gal (11.9 l/min)	
Weight	183 lbs (83 kg)	
Dimensions	42.5" x 27" x 31"	
	(1080 x 686 x 866 mm)	
Special high-pressure hose	DN 6 mm, 15 m	
	(50' x 1/4"), NPSM 1/4	

POWRTWIN® 6900 DI Plus

Large scale projects need large scale, direct immersion sprayers — the kind of sprayers only Titan can offer. Slow-stroking hydraulic technology coupled with state-of-the-art engineering and maximum engine power means consistent, dependable performance and a high profit margin. This is a serious sprayer for serious contractors.

- Durable, chrome-plated cart — with telescoping handle and extra lift handles
- Speeflo® HydraDrive™ and hydraulic fill and dip stick — easy access for less mess
- Heavy duty paint filter for longer tip life and increased productivity
- Accutrol™ pressure control — accurate from 27 bar to 248 bar. No electronics or maintenance
- E-Z swing frame allows for less spillage during paint changes and lowers height of unit for easier transportation
- High efficiency cooling fan keeps the hydraulics cooler for longer life
- Large pneumatic tires for ease of transport



PowrTwin® 6900 DI Plus (230 V)

Voltage	230 V / 50 Hz	• S-3 Stainless Steel Gun
Max. Operating Pressure	24.8 MPa (3600 PSI)	• SC-6+ Reversible Tip
Max. Tip Size (1 Gun)	0.050"	• 3/8" x 15 m Airless Hose
(2 Guns)	0.033"	• 4" Fluid Section Stroke Length
(3 Guns)	0.023"	
(4 Guns)	0.019"	Part number: 0290033
Max. Volume Flow	2.25 gal (9.52 l/min)	
Weight	165 lbs (74.8 kg)	
Dimensions	43" x 25" x 34"	
	(1090 x 660 x 866 mm)	
Special high-pressure hose	3/8" x 15 m Airless	
	Hose 1/4" x 6', whip hose, HDBV	

Direct Immersion Sprayers

Why Direct Immersion?

Titan hydraulic airless paint sprayers are the choice of contractors. Our PowrTwin DI Plus models are designed to minimize the distance between the inlet valve and heavy, high-solids coatings, enabling more efficient sprayer operation with less strain on the pump.

DI Plus with EZ-Swing Frame

Direct Immersion design for ultra-heavy coatings

- Apply texture and architectural primers and finishes with the same sprayer.
- Sprays ultra-heavy coatings including joint compound, drywall mud, high solids, block filler and elastomers and intumescent.
- Able to siphon ultra-heavy coatings without starving the sprayer.
- Pump cleans out faster, with less water or solvent.
- Better weight distribution, lower center of gravity and large pneumatic tires for ease of transportation, even in the most severe job-site conditions.
- Converts from gas power to electric power in seconds — without tools!



Illustrations may vary.

POWRTWIN® 12000 DI Plus

Lowest cost and easiest to transport roofing sprayer on the market ever.
Ideal for cool roof applications.

Speeflo®
HydraDrive™

Durable, Chrome-plated Cart
With telescoping handle
and extra lift handles

High Capacity Hydraulic Fluid
Cartridge Filter
Keeps hydraulic system clean and
easy to maintain

Accutrol™ Pressure Control
Accurate from 27–248 bar.
No electronics or maintenance

Lift Handle

Honda® GX270 OHV Engine

High Efficiency Cooling Fan
Keeps the hydraulics cooler for
longer life

Large Pneumatic Tires
For ease of transport

E-Z Swing Frame
Allows for less spillage during
paint changes and lowers height
of unit for easier transportation

PowrTwin® 12000 DI Plus (400 V)

Voltage	400 V / 50 Hz	• S-5 Stainless Steel Gun
Max. Operating Pressure	24.8 MPa (3600 PSI)	• SC-6+ Reversible Tip
Max. Tip Size (1 Gun)	0.059"	• 3/8" x 15 m Airless Hose
(2 Guns)	0.040"	• 4" Fluid Section Stroke Length
(3 Guns)	0.034"	
(4 Guns)	0.030"	
(5 Guns)	0.026"	
(6 Guns)	0.024"	
Max. Volume Flow	3.15 gal (11.9 l/min)	Part number: 0290034
Weight	192 lbs (87.1 kg)	
Dimensions	46" x 27" x 34"	
	(1168 x 686 x 866 mm)	
Special high-pressure hose	3/8" x 15 m Airless	
	Hose 1/4" x 6', whip hose, HDBV	

Accessories

Hose, 3600 PSI, 1/4" x 50 m	0286498
Hose, 3600 PSI, 3/8" x 50 m	0286499
Whip Hose, 3600 PS, 2.5 m	0286527

Distributed by

Sold exclusively through professional distributors

Visit us at: www.titantool.com/international

All information contained in this brochure is based on the latest information available at time of printing. Titan reserves the right to make changes at any time, without notice.