# **TITAN<sup>®</sup>** HIGH PERFORMANCE PROTECTIVE COATINGS



VOL. 122



# SPRAYING **RED**EFINED



# HYDRA<sup>™</sup> X SERIES

With a Direct Immersion System that means no transfer pumps, flexible siphon tubes, or air compressors needed, the Hydra X Series from Titan maximizes your efficiency on the jobsite. Featuring limit-sensing hydraulics for better control and interchangeable fluid sections, an AutoLift<sup>™</sup> system raises and lowers the fluid section with the push of a button; and more the Hydra X delivers when the job calls for the toughest coatings.

## Hydra X Features:



#### Smart Design

- Effortless drum changes with the electric **AutoLift**<sup>™</sup> system that raises and lowers the fluid section with the touch of a button
- One sprayer with modular fluid sections allowing for two different performances out of one sprayer
- Large 12" pneumatic tires make it easyto move around job site

#### HydraStroke<sup>®</sup> Technology

- Unmatched durability and performance powered by electronically controlled hydraulics
- Versatility to spray heavy and light bodied coatings without burning the clutch
- Hydraulic motor is optimized with one moving part, reducing heat and extending life

#### Severe Service<sup>™</sup> Fluid Section

- 5" long, ultra slow stroking piston maximizes power and efficiency to extend the pump life
- Uses a Tri-chrome process to create the industry's most durable fluid section with packings designed specifically for aggressive coatings
- Titan self-adjusting packings extend the time between maintenance
- Proven Titan technology with over 45 years in the field
- New patent pending quick removal fluid section allows one person to service or convert on the jobsite with ease

#### **Extremely Efficient Cooling System**

- Two cooling fans to maximize air flow over hydraulic system
- Large 6 gallon hydraulic fluid reservoir

## Powered by

· Exceptionally quiet

- Fuel efficient, High output operation
- Proven reliability Easy starting



#### Hydra X 4540

Powerhouse hydraulic sprayers recommended for very large scale residential, commercial, corrosion control and industrial projects where up to 6 guns are needed.



## Hydra X 7230

Powerful high pressure sprayer for hard to atomize materials like silicone and epoxies.

	Hydra X 4540	Hydra X 7230
SPECIFICATIONS		
Max. Delivery	4.0 gpm	3.0 gpm
Max. Tip Size	0.067"	0.057"
Max. Operating Pressure	4500 psi	7200 psi
Volumetric Flow per Double Stroke	247 cm3/DS	162 cm3/DS
Engine	390cc Honda® GX390	390cc Honda® GX390
Part No.	2412275	2412277

# **HYDRA SERIES**

Bridges, secondary containment, roofing, foundations and other large projects require the kind of hydraulic piston power only a Hydra can deliver. It is the ultimate hydraulic sprayer for any job where maximum power is required and dependability is critical.

### Hydra Features:

#### **Maximum Fluid Section Life**

Titan's ultra slow-stroking piston maximizes fluid section life and efficiency.

#### **Designed for Ultra-Heavy Coatings**

Including mastics, waterproofing and roof coatings.



#### **High Production Unit**

Handles all architectural coatings including epoxies and roof coatings.



#### **High Performance**

Great for hard to spray coatings, multiple guns and long hose lengths.



## Hydra Pro IV

High production unit for all architectural coatings, dry wall mud, epoxies, most mastics and elastomeric coatings.



#### Hydra M 4000

Delivers the added pressure needed for hard to atomize coatings or long hose runs.

	Hydra Pro IV	Hydra M 4000
SPECIFICATIONS		
Max. Delivery	2.50 gpm	3.30 gpm
Max. Tip Size	0.050"	0.060"
Max. Operating Pressure	3300 psi	4000 psi
Cycles Per Gallon	24	13
Engine	390cc Honda® GX390	390cc Honda® GX390
CONFIGURATIONS	PART NO.	PART NO.
Filter Model	433-820	433-801
3/4" Outlet Model		433-800

# POWRCOAT<sup>®</sup> SERIES

The durability, reliability, and ease of operation that you need are built in to each unit. Severe Service<sup>™</sup> means twice the life with half the maintenance. PowrCoat Sprayers have been used throughout the world, providing their owners with dependable, efficient operation.













**Severe Service Fluid Section** Features self-adjusting packings.

#### **Severe Service Piston Rod and Cylinder**

Titan's proprietary hard-chrome plating is the hardest and slickest wear surface in the industry.

#### **High Capacity Outlet Filter**

Featuring 3 outlet ports, manual pressure relief/recirculation valve and easy-on/off filter element access.

#### Air Filter, Moisture Separator, Regulator and Lubricator Included on all PowrCoat models.

#### **Heavy-Duty Frame**

Features large 16" pneumatic tires, convenient lift handles, heavy-duty crane hook and high capacity hose rack that holds up to 200 feet of 1/2" hose.

### Severe Service<sup>™</sup> Pump is Standard

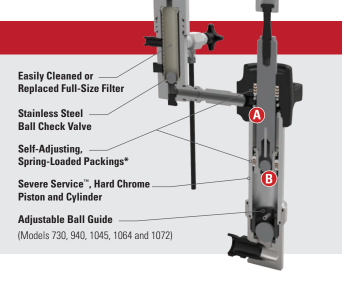
#### A PowrCoat Piston

Engineered to provide unmatched chemical and solvent resistance while creating an ultra-smooth surface, providing less friction and wear.

#### **B** Tungsten Carbide Valve Seats

Provides maximum life and smooth, efficient operation with hardened stainless steel check balls.

\*Alternate packing materials are available for specialized applications.



## A SPRAYER FOR EVERY APPLICATION



## PowrCoat Technical Data

	730	745	940	960	975	1045	1064	1072
SPECIFICATIONS								
Air Motor Diameter (inches)	7	7	9	9	9	10	10	10
Ratio	30:1	45:1	40:1	60:1	75:1	45:1	64:1	72:1
Stroke Length (inches)	4.0	4.0	4.0	4.0	4.0	4.75	4.75	4.75
Max. Operating Pressure (psi)	3000	4500	4000	6000	7500	4500	6400	7200
Max. Air Input Pressure (psi)	100	100	100	100	100	100	100	100
Volume Flow - 60 CPM	3 gal (10.7 l)/min	2 gal (7.3 l)/min	3 gal (10.7 l)/min	2 gal (7.3 l)/min	1.5 gal (5.7 l)/min	4 gal (15.2 l)/min	3 gal (11.3 l)/min	3 gal (10.0 l)/min
Approximate Air Requirement Per Gallon of Output @ 100 psi (6.9 bar) Air Pressure	28.0 SCFM (0.79 m <sup>3</sup> /min)	40.0 SCFM (0.79 m <sup>3</sup> /min)	36.4 SCFM (1.03 m <sup>3</sup> /min)	53.0 SCFM (1.50 m <sup>3</sup> /min)	67.9 SCFM (1.92 m <sup>3</sup> /min)	43.0 SCFM (1.22 m <sup>3</sup> /min)	57.7 SCFM (1.63 m <sup>3</sup> /min)	64.9 SCFM (1.84 m <sup>3</sup> /min)
Max. Recommended Air Volume Requirements (CFM)	112	148	145	148	142	172	174	175
Fluid Output Per Cycle (cc)	182	114	182	114	95	254	188	167
Max Tip @ 60 cpm	0.057	0.037	0.057	0.041	0.037	0.045	0.053	0.057
Cart Part Number	0533730C	0533745C	0533940C	0533960C	0533975C	05331045C	05331064C	05331072C
55-Gallon Material Suction Feed Assembly Kit (Optional)	103-808 (1")	103-808 (1")	103-808 (1")	103-808 (1")	103-808 (1")	0533259 (1")	0533259 (1")	0533259 (1")

Optional Liquids: Air Care 1qt (311-101), Piston Lube 1qt (700-926), Solvent Piston Lube (91-36)

# HELIX<sup>®</sup> VR 2.3

The Helix VR 2.3 provides unmatched accuracy and heating efficiency. The key features provide balanced pressure, less wasted material, better coating performance, and the industry's first direct heat from the system all the way to the gun. With a user-friendly design – allowing for simple operation and inexpensive maintenance – the VR 2.3 offers better results and increased ROI.

HELIX

#### Smart Select Variable Ratio Controller

- Dual pump system allows for dynamic rationing from 1:1 to 1:4 and any ratio in between with no side loading of pumps or bearings
- Ratio is controlled by non-dosing technology.
- Precise controls achieve hard-to-set ratios.

#### The First Fully Intigrated Electronically Controlled Dual Pump System Proportioner

- Continual communication between pumps
- Synchronizes ratio 100 times per motor revolution



#### SureFire® Hose Heater

- Actively controls temperature at the gun allows precise pressure management
- Heating element in the hose provides direct heat: Adds heat all the way to the end of the hose
- True chemical temperature measured at the gun



#### SureFire Block Heater

Patented High Efficiency Aluminum Mass Heater

#### Wrap Around Design Provides Over 30 Seconds of Dwell Time

- Greater surface area to heat chemical
- Longer dwell time versus competitive one pass design
- Internal turbulence increases heat transfer

#### **Heating Rod Completely Isolated From The Coating**

- ▶ No failure from chemical contact
- No failure from exposure to air when run dry
- Change power or repair without opening the system
- Modular 3 block design heats with less power
- Requires a smaller generator than competitors

## TITAN HAS JUST TAKEN DUAL COMPONENT APPLICATORS TO THE NEXT LEVEL

DELIVERING PERFORMANCE, DURABILITY AND ACCURACY NEVER BEFORE SEEN IN A VARIABLE RATIO PROPORTIONER.

#### Features:

#### Quad+ Packings<sup>™</sup>

- Self-adjusting UHMWPE packings deliver the best performance every time you spray
- Packings isolate the piston from the atmosphere and clean when cycling increasing life.

#### EasyOut<sup>™</sup> Fluid Section

Change fluid section on-site in minutes and reduces downtime to keep you spraying.



#### **Integrated Electronic Proportioning**

Patented proprietary system synchronizes both pumps to maintain a superior ratio accuracy and eliminate side loading that prematurely wears fluid sections and bearings.

#### **Fluid Pumps Main Supply Inlet**

Large capacity 3/4" Y-filters and On/Off material supply valves allow for maxium material supply using drum transfer feed pumps. (See optional transfer pumps)

#### **Electrical Power Connection**

Direct wire into shorepower or generator electrical supply. System power plug standard. (Power cable not supplied)

#### **Lightweight and Compact Design**

30% lighter than most comparable equipment.

	Helix VR 2.3	
SPECIFICATIONS		
Max. Pressure	3200 psi (22.0 MPa)	
Max. Material Temp.	180°F (82°C)	
Output	2.3 gpm (8.7 lpm)	
Hose Length	Standard with 200' (60 m)	
Footprint	30" x 27" x 37" (76.2 cm x 69 cm x 93 cm)	
Weight	273 lbs (123 kg)	
Electrical Supply	230V (1) Phase, 50 Amps (Will change with heater wattage)	
CONFIGURATIONS	PART NO.	
208 V, 3 Phase, 100' hose	138059	
208 V, 3 Phase, 200' hose	138013	
400 V, 3 Phase, 100' hose	138060	
400 V, 3 Phase, 200' hose	138011	

#### **Multiple Applications**



The Helix VR 2.3 is designed to spray two component fast-set coatings for:

- Corrosion Control
- Water Proofing
- Abrasion Resistance
- Containment
- Oil and Gas

#### PMC AP2 Spray Gun 138799

- Proven reliability
- Spray, blast and pour nozzles available
- 1.0 4.0 gpm and 10 40 lbs.
- Lightweight and compact
- Modular design for ease of maintenance

# PUSHING THE LIMITS OF PERFORMANCE







## Transfer Pumps

The Titan TT1 and TT2 Transfer Pumps are designed to pump extremely viscous products. The Transfer Pumps are comprised of two components: an air motor and a fluid pump. The pneumatic-powered air motor drives a piston within the fluid pump that creates suction and can draw material from 55 gallon drums and deliver the material to an outside system.

DESCRIPTION	TT1	TT2
Ratio	1:1	2:1
gpm/lpm	4 gpm/15.1 lpm	4 gpm/15.1 lpm
Air Motor Size	2"	2.5"
Height (inches)	54" (137cm)	54" (137cm)
Trailer Height	78" (198cm)	78" (198cm)
Packing Material	PTFE	PTFE
Pump Material	SST	SST
Maximum Temperature	190°F (88°C)	190°F (88°C)
Maximum Inbound Air Pressure	100 psi	100 psi
Maximum Fluid Pressure	100 psi	200 psi
DESCRIPTION	PART NO.	PART NO.
55 Gallon Transfer Pump	138762	138760

## Agitator

The Titan air driven agitator is intended for use in maintaining proper suspension and mix with industrial paints and coatings.

DESCRIPTION	5 GALLON	55 GALLON
Model	Titan	Titan
Time to Mix Drum (minutes)	20-25	20-25
Air Consumption	6@100 psi (.17m³/min @ 7 BAR)	6@100 psi (.17m³/min @ 7 BAR)
Wetted Parts	SST	SST
Blade Style	Expanding	Expanding
Maximum Temperature	190°F (88°C)	190°F (88°C)
DESCRIPTION	PART NO.	PART NO.
Agitator	0533002	0533003

## Agitated Pressure Pot

These durable pressure tanks are constructed from stainless steel inside and out.

DESCRIPTION	PART NO.
2.5 Gallon Pressure Pot with Pneumatic Agitator and Dual Regulator	51-214
5 Gallon Pressure Pot with Pneumatic Agitator, Dual Regulator and Bottom Outlet	51-515-P
10 Gallon Pressure Pot with Pneumatic Agitator, Dual Regulator and Bottom Outlet	51-565
Not ASME standard	

High Performance Protective Coatings | titantool.com

## POWRTWIN<sup>™</sup> & POWRBEAST<sup>®</sup> SERIES

Hydraulic piston sprayers have been the choice for serious contractors for large scale residential, commercial, corrosion control and industrial applications.





PowrTwin 12000 Plus DI

## PowrTwin<sup>™</sup> 12000 Plus | 12000 Plus DI

A powerhouse convertible hydraulic sprayer recommended for very large scale residential, commercial, corrosion control and industrial projects where up to 6 guns are needed.

PowrTwin 12000 Plus comes complete with RX-Apex Non-filtered Gun, 517 TR<sup>1</sup> Reversible Tip and 1/4" x 50' Airless Hose. PowrTwin 12000 Plus DI comes complete with RX-Apex Non-filtered Gun, 517 TR<sup>1</sup> Reversible Tip and 3/8" x 50' Airless Hose.

## PowrBeast® 9700

Built with powerful HydraStroke<sup>™</sup> Technology, Severe Service Fluid Section and a smart design that makes jobsite life easier the PowrBeast can tackle large residential, commercial and industrial projects with ease.

Comes complete with RX-Pro Gun, 517 TR<sup>1</sup> Reversible Tip and 1/4" x 50' Airless Hose.

	PowrBeast 9700
SPECIFICATIONS	
Max. Delivery	3.00 gpm
Max. Tip Size (1 Gun)	0.055"
Max. Tip Size (2 Guns)	0.039"
Max. Tip Size (3 Guns)	0.031"
Max. Tip Size (4 Guns)	0.027"
Max. Tip Size (5 Guns)	0.023"
Max. Operating Pressure	3300 psi
Engine	270cc Honda GX 270
CONFIGURATIONS	PART NO.
PowrBeast 9700 Gas	537007

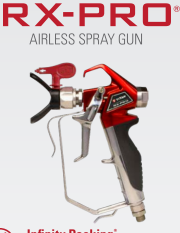
	PowrTwin 12000 Plus	PowrTwin 12000 Plus Dl
SPECIFICATIONS		
Max. Delivery - Gas	3.15 gpm	3.15 gpm
Max. Delivery - Electric	1.25 gpm	1.25 gpm
Max. Tip Size (1-Gun) - Gas	0.058"	0.058"
Max. Tip Size (2-Guns) - Gas	0.040"	0.040"
Max. Tip Size (1-Gun) - Electric	0.036"	0.036"
Max. Tip Size (2-Guns) - Electric	0.026"	0.026"
Max. Operating Pressure	3600 psi	3600 psi
Engine	270cc Honda® GX 270	270cc Honda GX 270
CONFIGURATIONS	PART NO.	PART NO.
With Gas Engine	290016	290023
ConvertoKit	0290311A	0290311A

## **SPRAY GUNS**



- In-handle filter
- Available in two swivel sizes
- Easy 4-finger trigger pull
- Swivel reduces hose kinks
- ▶ Includes 517 TR<sup>1</sup> high pressure, heavy-duty reversible tip and guard
- Pressure rated at 7700 psi (53.1 MPa)

DESCRIPTION	PART NO.
S-7 Gun with 1/4" Swivel	550-260
S-7 Gun with 3/8" Swivel	550-270
S-7 Repair Kit	550-276



**Infinity Packing**\* 2X the gun life by reversing the seat and changing the ball.

#### **FingerPrint Grip\***

Customize the grip to comfortably fit any painters hand.



#### **Ultra-Light Trigger**

30% lighter than the competitors trigger pull decreasing fatigue.

#### **Onboard Tools**

Smart tools that make jobsite life easier.

Comes with both 2 and 4-finger trigger

Pressure rated at 3600 psi (24.8 MPa)

DESCRIPTION	PART NO.
RX-Pro Airless Gun with TR <sup>1</sup> Tip	0538020
RX-Pro Gun, Hose and Tip Kit*	0538022
RX-Pro Ball Valve	0538221
RX-Pro Seat	594-033
RX-Pro Packing Seal Assy.	0538204A

\*Includes additional a 3' whip hose

#### M-4 and M-8 Mastic Guns

- Straight line fluid passage allows max flow rate
- Angled handle for increased comfort
- Adjustable needle packing prolongs the life of critical wear parts
- Swivel allows freedom of movement without hose kinking
- Lightweight metal construction

DESCRIPTION	psi	PART NO.
M-4 Mastic Gun	3600	0289013
w/ 3/8" Swivel	(24.8 MPa)	0289013
M-8 Mastic Gun	3600	2425442
w/ 3/8" Swivel	(24.8 MPa)	2420442
M-8 Mastic Gun	7700	0289014
w/ 1/4" Swivel	(53.1 MPa)	UZŬ9U14
M-4 / M-8 Repair Kit		2347489







**Comfort Grip**<sup>™</sup> Ergonomic design brings added comfort.



**Longer Life Packing Kit** 

Lasts longer with improved performance.



#### **Onboard Tools**

Smart tools that make jobsite life easier.

- Comes with 2 or 4-finger trigger
- Pressure rated at 3600 psi (24.8 MPa)

DESCRIPTION	PART NO.
RX-80, 4-Finger with TR <sup>1</sup>	0538005
RX-80, 2-Finger with TR <sup>1</sup>	0538006
RX-80, 4-Finger with SC-6+	0538007
RX-80, 2-Finger with SC-6+	0538008
RX-80, 4-Finger, Hose and Tip Kit w/ $\rm TR^{1*}$	0538010
RX-80, 4-Finger, Hose and Tip w/ SC-6+*	0538011
RX-80 Repair Kit	0538215

\*Includes additional a 3' whip hose and a 2-finger trigger.



### Panther P200Z

- Acetal tipped fluid nozzle prevents plating
- PTFE packing increases spraying time between maintenance
- The PTFE anodized body and air cap extends the life of the gun

DESCRIPTION	PART NO.
Panther Zinc Rich Gun	P200Z
Panther 200Z Repair Kit	10-108

High Performance Protective Coatings | titantool.com

## **AIRLESS SPRAY TIPS**

## TR<sup>1</sup> REVERSIBLE TIP

- The best overall performing tip in the industry
- Fan pattern stays wider longer
- An orifice that outlasts competitive tips delivering consistent film thickness and less wasted paint
- Fits all Titan and most other industry spray gun guards



#### TR<sup>1</sup> Tips 695-XXX

			ORIFICE SIZE (INCHES)											
	INCHES	MM	0.009	0.011	0.013	0.015	0.017	0.019	0.021	0.025	0.027			
Ŧ	2-4	51-102												
	4—6	102-152	209	211	213	215	217							
ş	6—8	152-203		311	313	315	317							
E	8–10	203-254		411	413	415	417							
Į	10-12	254-305			513	515	517	519	521	525				
FAN PATTERN WIDTH	12-14	305-356									627			
2	Flow (gpm)		0.09	0.12	0.18	0.24	0.31	0.39	0.47	0.67	0.78			
	Flow (Ipm)		0.34	0.45	0.68	0.91	1.17	1.47	1.78	2.53	2.95			

Maximum Working Pressure: 5000 psi (34.5 MPa)

## TR<sup>1</sup> High Pressure Tips 696-XXX

				ORIFICE SIZE (INCHES)												
	INCHES	ММ	0.011	0.013	0.015	0.017	0.019	0.021	0.023	0.025	0.027	0.031	0.035	0.037	0.039	0.043
	2-4	51-102														
	4–6	102-152	211	213												
E	6—8	152-203			315	317	319	321	323	325						
Ī	8–10	203-254			415	417	419									
R	10-12	254-305			515	517	519	521	523	525	527	531	535	537		543
Ë	12-14	305-356									627					
PA	14—16	356-406						721								
FAN	16—18	406-457											835		839	
	18–20	457-508							923							
	Flow (gpm)		0.13	0.18	0.24	0.31	0.39	0.47	0.57	0.67	0.78	1.03	1.32	1.40	1.64	1.99
	Flow (lpm)		0.45	0.68	0.91	1.17	1.47	1.78	2.15	2.53	2.95	3.89	4.99	5.29	6.20	7.52



Maximum Working Pressure: 7700 psi (53.1 MPa)

## SC-6+ REVERSIBLE TIP

- The industry's longest-lasting orifice
- Up to 22% wider fan pattern
- Fits all Titan and most industry standard guards



#### SC-6+ Tips 662-XXX

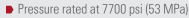
									ORIFIC	CE WID	OTH (IN	CHES)										
	INCHES	ММ	0.007	0.009	0.011	0.013	0.015	0.017	0.019	0.021	0.023	0.025	0.027	0.029	0.031	0.033	0.035	0.039	0.043	0.045	0.051	0.055
	2-4	51-102	107	109	111	113	115	117														
폰	4-6	102-152	207	209	211	213	215	217	219	221	223	225	227	229	231	233	235					
WIDTH	6–8	152-203	307	309	311	313	315	317	319	321	323	325	327	329	331	333	335					
	8-10	203-254	407	409	411	413	415	417	419	421	423	425	427	429	431	433	435	439	443	445	451	455
TERN	10-12	254-305		509	511	513	515	517	519	521	523	525	527	529	531	533	535	539	543	545	551	555
PAT	12-14	305-356		609	611	613	615	617	619	621	623	625	627	629	631	633	635	639	643	645	651	655
FAN	14-16	356-406							719	721					731		735					
Ξ	16-18	406-457								821					831							
	Flow (gpm)		0.05	0.09	0.12	0.18	0.24	0.31	0.39	0.47	0.57	0.67	0.78	0.91	1.03	1.17	1.32	1.64	1.99	2.18	2.80	3.26
	Flow (Ipm)		0.19	0.34	0.45	0.68	0.91	1.17	1.47	1.78	2.15	2.53	2.95	3.44	3.89	4.42	4.99	6.20	7.52	8.24	10.58	12.32

Maximum Working Pressure: 5000 psi (34.5 MPa)

## Airless Spray Tip Guards

## High Pressure Tip Guard (7/8") 661-027

Interchangeable with most industry spray guns





## No Build Tip Guard (7/8") 0289228

- Interchangeable with most industry spray guns
- Pressure rated at 5000 psi (34.5 MPa)



## Couplings

HOSE TO HOSE		
DESCRIPTION	BULK Part no.	PACKAGED PART NO.
1/4" NPT(M) x 1/4" NPT(M)	5045	550063
1/4" NPT(M) x 3/8" NPT(M)	812-003	550064
3/8" NPT(M) x 3/8" NPT(M)	490-014	550066
1/2" NPT(M) x 1/2" NPS(M)	449-621	

Maximum Working Pressure: 5000 psi (34.5 MPa)

#### HIGH PRESSURE HOSE TO HOSE

	-
DESCRIPTION	PART NO.
1/4" x 1/4" NPSM	367560
1/4" x 3/8" NPSM	367561
3/8" NPTF (M) x 3/8" NPTF(M)	9885643
3/8" NPTF (M) x 1/4" NPTF(M)	9885646
1/2" NPTF (M) x 1/4" NPTF(M)	9885644
1/2" NPTF (M) x 3/8" NPTF(M)	9885647
1/2" NPTF (M) x 1/2" NPTF(M)	9885648
3/4" NPSM x 3/8" NPSM	9985783
3/4" x 1/2" NPSM	9985782
3/4" x 3/4" NPSM	9985781
3/4" x 3/8" NPSM	9985783

Maximum Working Pressure: 7500 psi (51.7 MPa)



### Swivel Unions

DESCRIPTION	PART NO.
1/4" NPS(F) x 1/4" NPT(M)	490-005
3/8" NPS(F) x 1/4" NPT(M)	490-042
1/4" NPS(F) x 3/8" NPT(M)	490-032
3/8" NPS(F) x 3/8" NPT(M)	490-043
1/2" NPS(F) x 1/2" NPT(M)	200-555
3/4" NPS(F) x 3/4" NPT(M)	138-037
1" NPS(F) x 1" NPT(M)	200-556

Maximum Working Pressure: 5000 psi (34.5 MPa)

## Swivel Fittings

DESCRIPTION	PART NO.
1/4" NPS(F) x 1/4" NPS(F)	500-428
1/4" NPS(M) x 1/4" NPS(M)	500-424

Maximum Working Pressure: 5000 psi (34.5 MPa)

## Liquids

MESH	PART NO.
AirCare <sup>™</sup> 1 Qt. Bottle	311-101
Piston Lube™ 1 Qt. Bottle	700-926
Liquid Shield <sup>™</sup> Plus 1 Qt. Bottle	314-482
Part Renu <sup>™</sup> Starter Kit	0521010
Part Renu 1 Gallon Refill Bottle	0521423

## Gun and Pump Filters

Titan's unthreaded filters are designed for quick and easy replacement.

For use with RX-Apex, RX-Pro, RX-80, G-10, LX-30, LX-40, LX-50, LX-70, S-3 and S-7.

UNTHREADED											
FILTERS	BULK PART NO.	2-PACK PART NO.									
Coarse (Green)*	581-059	0089957									
Medium (White)	581-060	0089958									
Fine (Yellow)	581-062	0089959									
Extra Fine (Red)	581-061	0089960									

\*Manifold filter for Advantage 400.

## Pump Manifold Filters

For use on all PowrBeast, PowrCoat 7", 9" and 10" models.

MESH	PART NO.
60-Mesh	0533513
10" Filter Support	0533515
Coarse-5 Mesh	920-001
Medium-50 Mesh*	920-004
Fine-100 Mesh	920-005
10" PowrCoat Filter	0533514

\*Standard with sprayer, excludes ball. Ball check sold separately (920-103).





## High Pressure, Stainless Steel Gun Extensions

When you need something a little more heavy duty. Can be used with most brands of airless spray guns.

Pressure rated at 7700 psi (53.1 MPa).

#### 7/8" x 14 Thread is Standard

DESCRIPTION	PART NO.
6" (15 cm)	611-280
12" (30 cm)	611-281
18" (45 cm)	611-282
24" (60 cm)	611-283

## High Pressure Ball Valve

FITTING SIZE	psi	MPa	PART NO.
1/4"	6000	41.4	0533358
1/4"	7500	51.7	0533348
3/8"	6000	41.4	0533359
3/8"	7500	51.7	0533347

# THE RIGHT EQUIPMENT FOR THE JOB



## High Quality Airless Fluid Hoses and Whip Hoses

			MAX. WORKING PRESSURE - psi (MPa)					
		GTH	3300 (22.8)	3600 (24.8)	4500 (31.0)	6500 (44.8)	7500 (51.7)	
I.D.	FEET	METERS	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	END CONNECTION
1/8"	3	0.9			290685			1/4" NPSM (F/M)
	3	0.9	291004					1/4" NPSM (F/M)
	5	1.5	316-506					1/4" NPSM (F/M)
3/16"	9	2.7	550-222					1/4" NPSM (F/M)
	25	7.6	291007					1/4" NPSM (FBE)
	50	15.2	291008					1/4" NPSM (FBE)
	3	0.9			2389428	2389440	2389450	1/4" NPSM (FBE)
	6	1.8	316-533*		2389430	2389442	2389452	1/4" NPSM (FBE)
1 / / "	6	1.8	550-227					1/4" NPSM (F/M)
1/4"	25	7.6	316-513					1/4" NPSM (FBE)
	50	15.2	316-505	286498	2389429	2389441	2389451	1/4" NPSM (FBE)
	100	30.5			2389427	2389439	2389449	1/4" NPSM (FBE)
	6	1.8			2389436	2389446	2389456	3/8" NPSM (FBE)
3/8"	25	7.6	508342					3/8" NPSM (FBE)
3/8	50	15.2	291006	286499	2389434	2389445	2389455	3/8" NPSM (FBE)
	100	30.5			2389432	2389444	2389453	3/8" NPSM (FBE)
	25	7.6	225-112*					1/2" NPSM (FBE)
1/2"	50	15.2	250-112*		2389425	2389438	2389448	1/2" NPSM (FBE)
	100	30.5			2389424	2389437	2389447	1/2" NPSM (FBE)
3/4"	50	15.2				2389443		3/4" NPSM (FBE)

\*Textile Braid. Spring guards at both ends. FBE Female Both Ends, NPT National Pipe Tapered Thread, NPSM National Pipe Straight Mechanical Thread, MBE Male Both Ends, F/M 1 Female / 1 Male Connection

## Moisture Resistant Hose

DESCRIPTION	PART NO.
3/8" x 50' 7500 psi Moisture Resistant Hose	375750050ML
3/8" x 50' 7500 psi Moisture Resistant Hose	375750050ML
1/2" x 50' 7500 psi Moisture Resistant Hose	500750050ML
3/4" x 12' 1000 psi Transfer Hose	750100012R



## Air and Fluid Hose

DESCRIPTION	PART NO.
25' x 3/8" Fluid Hose	0277348
25' x 3/8" Air Hose	0550893

## Ga Со

Gas and Convertible							
	PowrBeast 9700	PowrTwin 12000 Plus	PowrTwin 12000 Plus DI	Hydra Pro IV	Hydra M 4000	Hydra X 4540	Hydra X 7230
Part Number - Gas	537007	290016	290023	433-820	433-801	2412275	2412277
Max Delivery (gpm) - Gas	3.00 (11.4 lpm)	3.15 (11.9 lpm)	3.15 (11.9 lpm)	2.50 (9.5 lpm)	3.30 (12.5 lpm)	4.00 (15.1 lpm)	3.00 (1.4 lpm)
Max Delivery (gpm) - Elec		1.25 (4.7 lpm)	1.25 (4.7 lpm)				
Max Tip Size, 1-Gun - Gas	0.055"	0.058"	0.058"	0.050"	0.060"	0.067"	0.057"
Max Tip Size, 2-Guns - Gas	0.039"	0.040"	0.040"	0.035"	0.040"	0.043"	0.035"
Max Tip Size, 3-Guns - Gas	0.031"	0.034"	0.034"	0.029"	0.035"	0.035"	0.031"
Max Tip Size, 4-Guns - Gas	0.027"	0.030"	0.030"	0.025"	0.029"	0.031"	0.027"
Max Tip Size, 5-Guns - Gas	0.023"	0.026"	0.026"	0.021"	0.025"	0.025"	0.021"
Max Tip Size, 6-Guns - Gas		0.024"	0.024"			0.021"	
Max Tip Size, 1-Gun - Elec		0.036"	0.036"				
Max Tip Size, 2-Guns - Elec		0.026"	0.026"				
Max. Operating Pressure (psi)	3300 (22.8 MPa)	3600 (26.4 MPa)	3600 (26.4 MPa)	3300 (22.8 MPa)	4000 (27.6 MPa)	4500 (31.0 MPa)	7200 (49.6 MPa)
Engine	270cc Honda <sup>®</sup> GX270	270cc Honda <sup>®</sup> GX 270	270cc Honda <sup>®</sup> GX 270	270cc Honda <sup>®</sup> GX 270	390cc Honda <sup>®</sup> GX 390	390cc Honda <sup>®</sup> GX 390	390cc Honda <sup>®</sup> GX 390
Electric Motor		2.0 HP TEFC DC	2.0 HP TEFC DC				
Max. Hose Length	300' (91.4 m)	400' (121.9 m)	400' (121.9 m)	300' (91.4 m)	300' (91.4 m)		
Paint Outlet - Filter Element	300' (91.4 m)	50-Mesh	50-Mesh	50-Mesh	50-Mesh		
Paint Outlet - Filter Area	18-inches <sup>2</sup> (45.7 cm <sup>2</sup> )						
Weight - Gas (lbs)	199 (90kg)	182 (82.6 kg)	188 (85.3 kg)	350 (159 kg)	370 (168.2 kg)	385 (175 kg)	385 (175 kg)
Weight - Electric (lbs)		188 (85.3 kg)	192 (87.1 kg)				
Dimensions (H x W x L) - Unit	24" x 30" x 27" (61 x 76 x 68.5 cm)	35" x 27" x 46" (89 x 68.5 x 117 cm)	35" x 27" x 46" (89 x 68.5 x 117 cm)	24" x 30" x 27" (61 x 76 x 68.5 cm)	35" x 27" x 37" (89 x 68.5 x 18 cm)	52" x 32" x 48" (132 x 81 x 121 cm)	52" x 32" x 48" (132 x 81 x 121 cm)
Gun Included	RX-Pro	S-5	S-5				
TR <sup>1</sup> Tip Included	517	517	517				
Airless Hose Included	1/4" x 50'	1/4" x 50'	3/8" x 50'				

## Helix VR 2.3

	Helix VR 2.3
Max. Pressure	3200 psi (22.0 MPa)
Max. Material Temp.	180°F (82°C)
Output	2.3 gpm (8.7 lpm)
Hose Length	Standard with 200' (60 m)
Footprint	30" x 27" x 37" (76.2 cm x 69 cm x 93 cm)
Weight	273 lbs (123 kg)
Electrical Supply	230 V (3) Phase 70 Amps (Will change with heater wattage)
Configurations	
208 V, 3 Phase, 100' hose	138059
208 V, 3 Phase, 200' hose	138013
400 V, 3 Phase, 100' hose	138060
400 V, 3 Phase, 200' hose	138011



### **SPECIFICATIONS**

						. •	
Ľ	n	$ \mathbf{n} $	Ir	n	<b>O</b> .	tι	0
	n	EI	л	ш	а	LI	ι.
		<u> </u>		•••	~		~

Pneumatic	J.	J.	IS	Į,	J.			
	PowrCoat 730	PowrCoat 745	PowrCoat 940	PowrCoat 960	PowrCoat 975	PowrCoat 1045	PowrCoat 1064	PowrCoat 1072
Model Number	0533730C	0533745C	0533940C	0533960C	0533975C	05331045C	05331064C	05331072C
Pressure Ratio	30:1	45:1	40:1	60:1	75:1	45:1	64:1	72:1
Max. Operating Pressure	3000 psi (207 bar)	4500 psi (310 bar)	4000 psi (276 bar)	6000 psi (414 bar)	7500 psi (517 bar)	4500 psi (310 bar)	6400 psi (441 bar)	7200 psi (496 bar)
Max. Air Inlet Pressure	100 psi (6.9 bar)	100 psi (6.9 bar)	100 psi (6.9 bar)					
Cycle Rate (Per Gallon/ Liter)	21.2 / 5.6	31.1 / 8.2	21.2 / 5.6	31.1 / 8.2	39.6 / 10.5	15 / 3.9	20 / 5.3	22.5 / 5.9
Volume (Per Double Stroke)	178.3 cc	121.6 cc	178.3 cc	121.6 cc	95.5 cc	253.8 сс	188.5 cc	167.1 cc
Maximum Volume Flow	v @ Cycles Per N	linute (CPM)						
60 CPM	3.0 gal (10.7 l)/min	2.0 gal (7.3 l)/min	3.0 gal (10.7 l)/min	2.0 gal (7.3 l)/min	1.5 gal (5.7 l)/min	4.0 gal (15.2 l)/min	3.0 gal (11.3 l)/min	3.0 gal (10.0 l)/min
Fluid and Air Specifica	tions							
Inlet	1" NPT(F)	3/4" NPT(F)	3/4" NPT(F)	3/4" NPT(F)				
Outlet	1/2" NPT(F)	3/4" NPT(F)	3/4" NPT(F)	3/4" NPT(F)				
Hose Connection	3/8" NPSM(M)	3/8" NPSM(M)	3/8" NPSM(M)					
Approximate Air Requirement Per Gallon of Output @ 100 psi (6.9 bar) Air Pressure	28 SCFM (0.79m³/min)	40 SCFM (1.13m³/min)	36.4 SCFM (1.03m <sup>3</sup> /min)	53 SCFM (1.50m³/min)	67.9 SCFM (1.92m³/min)	43 SCFM (1.22m³/min)	57.7 SCFM (1.63m³/min)	64.9 SCFM (1.84m³/min)
Air Inlet	3/4" NPT(M)	3/4" NPT(M)	3/4" NPT(M)					
Max. Sound Pressure Level	106 dB*	106 dB*	106 dB*	102 dB*	104 dB*	98 dB*	98 dB*	98 dB*
Max. Temperature	140° F (60° C)	160° F (71° C)	160° F (71° C)	160° F (71° C)				
Filter Insert (Standard)	50-Mesh (18 in²)	50 mesh (18 in²)	50-Mesh (18 in²)	50-Mesh (18 in²)	50-Mesh (18 in²)	60-Mesh, 97 cm² (15 in²)	60-Mesh, 97 cm² (15 in²)	60-Mesh, 97 cm² (15 in²)
Weight	132 lbs (59.9 kg)	133 lbs (60.3 kg)	140 lbs (63.5 kg)	139 lbs (63 kg)	135 lbs (61.2 kg)	195 lbs (88.4 kg)	195 lbs (88.4 kg)	195 lbs (88.4 kg)
Dimensions (L x W x D)	34.75 x 26.25 x 49" (88.3 x 66.7 x 124.5 cm)	34.75 x 26.25 x 49" (88.3 x 66.7 x 124.5 cm)	34.75 x 26.25 x 49" (88.3 x 66.7 x 124.5 cm)	34.75 x 26.25 x 49" (88.3 x 66.7 x 124.5 cm)	34.75 x 26.25 x 49" (88.3 x 66.7 x 124.5 cm)	33.5 x 31.35 x 539.9" (85.09 x 79.63 x 136.90 cm)	33.5 x 31.35 x 539.9" (85.09 x 79.63 x 136.90 cm)	33.5 x 31.35 x 539.9" (85.09 x 79.63 x 136.90 cm)
Repair Parts								
55-Gallon Siphon Set	103-826	103-826	103-826	103-826	103-826	533259	0533259	533259
Packing Kit	185-050	155-050	185-050	155-050	140-052	533936	533937	533938
Piston Rod	185-984A	155-982	185-984A	155-982	138-917	533677	533689	533939
Cylinder	183-930	155-932	183-930	155-932	140-922	533676	533688	533699



### WEARGUARD CONVENIENCE PROGRAM KEEPS YOU UP AND RUNNING



When you purchase a new Titan sprayer, you're able to take advantage of our exclusive WearGuard Convenience Program. Protect your investment by purchasing a spare fluid section or PermaStroke kit at a discounted rate. Save yourself the time and frustration of an extra trip or waiting for parts to arrive in the event that your sprayer goes down. When you have a backup fluid section or PermaStroke kit on hand, replacement can quickly be made without leaving the jobsite and doesn't require special tools. The bottom line is that WearGuard keeps you up and running.

Not interested in purchasing a spare fluid section? We also offer the option of a free packing kit on select sprayers.

For more information on pricing and how to order, go to:

www.titanwearguard.com or scan the QR code.





## KEEP TITAN WITH YOU WHEREVER YOU GO



MyTitan<sup>™</sup> gives you immediate access to all things Titan. Anywhere, anytime on your computer or mobile device. MyTitan gives you everything you need to get the most out of your sprayers, all in one place, no matter where the workday takes you. MyTitan is designed to make your life easier, your business more efficient, and your day more productive-so you can stay ahead of the game, do more in less time, and never lose track of another detail.

## For more information on this new app, go to:

www.titantool.com/ mytitan-welcome or scan the QR code.







All information contained in this brochure is based on the latest information available at the time of printing. Titan reserves the right to make changes at any time, without notice. Due to continuous innovation, specifications may progressively change. Contact one of our dependable sales reps or call our dedicated customer service team for more information.