



# PUMPTEC

WHERE INNOVATION FLOWS

Engineered  
to Perform



Quiet operation allows work to be done without disrupting the community.

## Pest control applications require precise control and reliable operation for spraying applications.

That's why Pumpteck designs custom pumps with distinctive environmental and performance advantages. You can expect precise application rates that meet your regulatory and safety requirements, because our pumps maintain performance at the nozzle for consistent output flow.

With Pumpteck custom pumps, you can expect:

- Powerful 12 VDC performance: 3 GPM at 150 PSI
- Much longer life than common throwaway pumps; may also be rebuilt
- Use of longer lengths of small diameter hose due to superior pressure.

Designed for 12 VDC power, our high-performance pumps allow you to go gasless, eliminating the noise, air pollution, carbon monoxide hazards, fuel costs, and maintenance issues found in gas-powered spray systems. Our systems are proven to start with a simple flip of a switch, provide maintenance-free operation, and deliver more pressure, flow and efficiency than the competition.

To increase performance in existing sprayer systems, upgrade old and unreliable diaphragm pumps with a new Pumpteck plunger pump technology. Installation is simple and pays off with longer equipment life, less maintenance and worry-free operation.

For your specialty spraying pump needs, we can engineer a solution for you.

### Pumpteck Advantages

Pumpteck designs reliable low flow, high-pressure plunger-style pumps and pump systems, precisely engineered to meet your exact performance specifications.

- Precise flow rates with consistent pressure at the nozzle
- Compact, efficient, electric-powered pumps
- Rugged, chemical-resistant, durable construction
- Long-life, low-maintenance, serviceable design
- Personalized service and support.



# Pumpteck Pumps provide durable, reliable and affordable performance for a wide range of pest control applications.

**Model 114T Spray Basic System**



**Provides the perfect flow and pressure to reach greater distances in a small chemical-resistant pump. System includes built-in pressure regulator with internal bypass.**

<b>Pressure</b>	250 PSI	<b>Body</b>	Nylon Head
<b>Flow</b>	1.5 GPM	<b>Plunger</b>	Stainless Steel
<b>Dimensions</b>	8.06" W x 3.79" H x 8.63" L	<b>Power</b>	12 VDC

**Model 212T-170/M20 Series**



**Provides low-pressure spraying operation in a compact, high-flow pump.**

<b>Pressure</b>	100 PSI	<b>Body</b>	Hardcoat Aluminum Head
<b>Flow</b>	2.7 GPM	<b>Plunger</b>	Stainless Steel
<b>Dimensions</b>	10.46" L x 6.88" W x 3.88" H	<b>Power</b>	12 VDC

**Model 350U-190/M130-8 Sprayer Sub Assembly**



**Provides performance and versatility of high flow and pressure in a compact design. Assembly comes complete with regulator and filter.**

<b>Pressure</b>	150 PSI	<b>Body</b>	Anodized Aluminum Head
<b>Flow</b>	3 GPM	<b>Plunger</b>	Stainless Steel
<b>Dimensions</b>	10.35" L x 8.80" W x 4.98" H (pump)	<b>Power</b>	12 VDC



700 McKinley Street NW  
Anoka, Minnesota 55303  
763.433.0303

### Find out more

For more information, please contact:

**Shawn Glover**  
PH: 866-857-7078  
sglover@pumpteck.com

**Bret Strange**  
PH: 763-205-8350  
bstrange@pumpteck.com