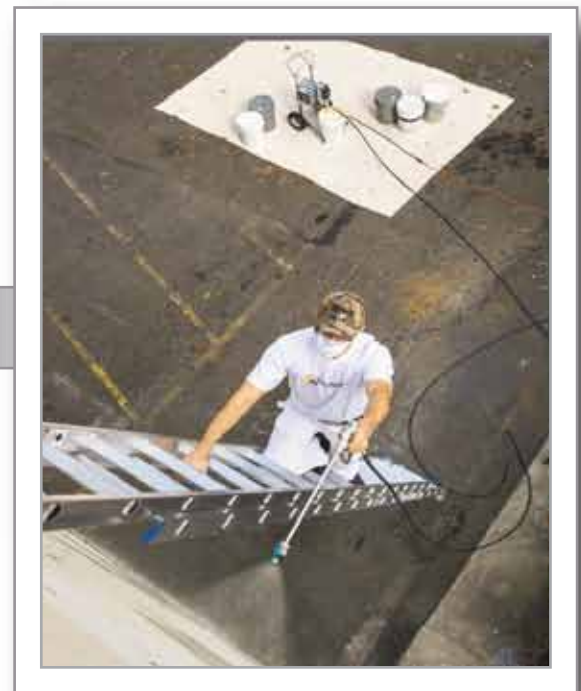




FEATURES:

- Precision Motor Control. **PMC** matches the motor speed to the pressure and tip size selected.
- No pulsation at any pressure with any size tip.
- No Rust Fluid manifold. Only High grade Stainless Steel and Aircraft grade aluminum is used.
- No cylinder to wear out.
- Long Life fluid manifold.
- Built for profession use.
- All metal construction.
- More powerful PMDC motor results in the lowest amperage use in its class.
- High efficiency motor/controller results in 10% more output then competitive models.



T9 AIRLESS SPRAYER

Specifications	
Max Pressure	3300psi (226 bar)
Max Tip	0.031
Max GPM	1.05 (4lpm)
Motor HP	2.1 HP
Hi-Cart	97 lbs. (44 kg)
Lo-Cart	97 lbs (44kg)

Description	Part #
T9 Hi Cart Complete 110V	602-804
T9 Lo Cart Complete 110V	602-806
T9 Hi Cart Complete 220V	602-814
T9 Lo Cart Complete 220V	602-816



FEATURES:

- Precision Motor Control. **PMC** matches the motor speed to the pressure and tip size selected.
- No pulsation at any pressure with any size tip.
- No Rust Fluid manifold. Only High grade Stainless Steel and Aircraft grade aluminum is used.
- No cylinder to wear out.
- Long Life fluid manifold.
- Built for profession use.
- All metal construction.
- More powerful PMDC motor results in the lowest amperage use in its class.
- High efficiency motor/controller results in 10% more output then competitive models.

T11 AIRLESS SPRAYER

Specifications	
Max Pressure	3300psi (226 bar)
Max Tip	0.033
Max GPM	1.17 (4.45 lpm)
Motor HP	2.5 HP
Hi-Cart	105 lbs. (48 kg)
Lo-Cart	105 lbs (48kg)

Description	Part #
T11 Hi Cart Complete 110V	602-834
T11 Lo Cart Complete 110V	602-836
T11 Hi Cart Complete 220V	602-844
T11 Lo Cart Complete 220V	602-846

