



SQUID INK LETS YOU HAVE IT YOUR WAY

Customers asked for it and Squid Ink delivered. Squid Ink's Titan Ink delivery system provides users with an alternative ink source for the most common entry-level dot matrix ink jet printing systems. Using ink packaged in proprietary OEM containers can be very expensive. Squid Ink's Titan bypasses their proprietary ink containers, connects directly to the printer, and allows users to run large volume ink containers at a low cost.

HIGH-QUALITY INK FOR LESS

Customers using Squid Ink DOD fluids often experience longer machine life, less downtime and lower maintenance costs than when they use competitive products. When the Squid Ink bottle runs low, users can pour any remaining ink into the next bottle being used. This offers 100% utilization of every drop of Squid Ink. When Squid Ink bottles are empty, users simply discard empty un-covered bottles in the garbage. Competitive bottles always contain some residual ink and will not dry out. These bottles are considered a hazardous waste and must be discarded accordingly.

MAKE YOUR JOB EASIER WITH FEWER INK CHANGES

The Titan ink delivery system utilizes a large 1/2 gallon ink bottle, which eliminates the constant need to change small, expensive ink cartridges and containers. Squid Ink's Titan bottle is translucent so you can see the remaining ink level with a quick glance as opposed to competitive printing systems, which feature a smoked

gray plastic bottle or have their container hidden inside the controller. In addition, an optional 5-gallon container can be connected to the Titan system to further increase ink volume and decrease the downtime associated with ink changes.

LOW MAINTENANCE = LOW DOWNTIME

The Titan was engineered inside and out for industrial strength operation. Heavy-duty gauge coated steel cabinetry ensures continuous operation in harsh, real world environments. The pump is high-quality industrial-strength for accurate and reliable performance. In addition, the Titan keeps the ink supply separate from the circuit board. Costly damage on competitive systems often occurs when the user changes ink, spilling fluid directly on the circuit board and shorting out components. Best of all, the Titan utilizes Squid Ink's patented SQ-60TM no-clog ink, allowing users to leave the ink in their printheads for an extended period of time without flushing or cleaning, making it the most cost-effective, low maintenance ink jet formulation available today.





1) Large capacity ink bottle eliminates the constant changing of ink cartridges or containers.



2) The Titan is compatible with the Marsh Unicorn®.



3) The Titan is compatible with the Little David Microjet®.

TITAN FEATURES:

- Large, 1/2 gallon ink supply
- Easily accessible ink bottle for viewing and replacement
- Adapter kits available to accommodate the most common ink jet printers
- Quick disconnect fittings for simple ink changes
- Industrial-strength air pump specifically designed for ink jet applications
- Heavy-duty 16 gauge steel cabinet

SYSTEM SPECIFICATIONS:

- Cabinet Construction Industrial gauge coated steel
- Air Pump Internal air pump module provides necessary air pressure; external air not recommended
- Controller Dimensions 11-7/8" vertical (30.1cm), 11-7/8" horizontal (30.1cm), 5-1/4" deep (13.3cm)
- Controller Weight 10 lbs. (4.5 kg)
- Electrical Requirements 90-120 VAC, 50/60Hz, 4.0 amp
- Operating Environment 38°F (3°C) to 122°F (50°C)
- Ink Capabilities Squid Ink SQ-60™ no-clog ink
- Ink Volume .5 (1.9 liters) gallon bottle standard; available upgrade to 5.0 gallon pail (18.9 liters)

TITAN OPTIONAL ACCESSORIES:

- Starter Kit Includes ink, cleaner for flushing the system, spray bottle for external cleaner, hand cleaner and wipes for the printhead
- 5-Gallon Pail Upgrade Upgrades ink supply to 5.0 gallons
- Rollaway Stand Provides mount for the Titan controller, designed with caster wheels for transportation within plant

INK CONTAINER VOLUME COMPARISON 2.0 1.5 0.5 0.25 0.0 Squid Ink Little David Marsh Unicorn Microjet

©2014 Squid Ink Manufacturing, Inc. Specifications subject to change. All trademarks are the property of their registered owners.

Marsh Unicorn is a registered trademark of Videojet Technologies, Inc. Little David Microjet is a registered trademark of The Loveshaw Corporation.







