PRE-TREATMENT MACHINE



Made in the U.S.A.

SELL MORE. PRE-TREAT LESS.

Treat your shirts with respect.

77cm x 56cm x 59cm

Packaged shipping dimensions: 30"L x 22"W x 23H"

Packaged shipping weight: 70 lbs. (32 kg)

SYSTEM SPECIFICATIONS num Requirements Shipping Information

Air Compressor Minimum Requirements Minimum requirements for ViperONE Compatibility:

Horsepower: .5 HP

Flow Rate: 1.4 CFM

Tank Size: 1 Gallon (3.78 liter)

Unit Specifications and Feature

Unit Specifications and Features
Dimensions: 19"W x 27"L x 21"H (48cm W x 69cm L x 54cm H)
Weight: 47 lbs. (21 kg.)
Air Compressor Required (see Air Compressor Minimum Requirements)
Max. Canister Pressure: 43 psi / 2.96 bar / Max. Air Pressure from air source: 75 psi / 5.17 bar
Fully pneumatic – no electricity required
Single spray nozzle
Spray cycle time: ~ 2 seconds (depending on fluid laydown setting)
Maximum pretreatment area: 15"W x 18"L
Adjustable spray length: 3" to 18"
Adjustable pre-treatment fluid application: 35g to 11g (for 14x16" area)
Completely enclosed spray chamber – no misting
Body made from corrosion-proof high grade plastic
External pressurized containers for pre-treatment/cleaning solutions

Pre-treating your shirts for white ink directto-garment printing has never been easier. The ViperONE takes the hassles and mess out of hand pre-treating your garments. It is small, portable and extremely fast.

Focus on your business and let the Viper Pre-Treater work for you!





www.viperxpt.com