

TYPHOON™ 2P

Professional Grade 9 or 11 HP Engine and Dual Nozzle Output
with "Double-Twist" Rotation



Powered by your choice of a 9 or 11HP heavy duty OHV engine, the **TYPHOON™2P** offers the features and quality components that have made DYNA-FOG® equipment the industry standard for Professional Mosquito Control.

The full featured Control Panel with Stainless Steel Flow Meter can be mounted within operator's reach to monitor Formulation Flow, Tank Pressure and Spray ON/OFF. A night light makes viewing the control panel easy at any time. The large capacity Stainless Steel Formulation tank provides safe and dependable containment of chemical.

Its compact size (66 cm" x 91 cm" base frame) enables the **TYPHOON™2P** to be mounted on a small truck bed.

Built to rigid quality standards and backed by more than fifty years experience in the international spraying and fogging industry, the DYNA-FOG® **TYPHOON™2P** has proven to be an essential part of any spraying program where performance, simplicity and reliability are required. All components are backed by Curtis Dyna-Fog's two-year limited warranty and Life-time Engine Ignition System warranty.

CURTIS DYNA-FOG® Ltd.

P.O. Box 297 • 17335 US 31 North Westfield, Indiana 46074-0297 USA

Phone: 317.896.2561 • Fax: 317.896.3788

www.dynafog.com

To maintain the highest quality product, Curtis Dyna-Fog reserves the right to make technical modifications at any time without prior notice.

Curtis Dyna-Fog, Ltd., a world leader in spraying and fogging technology introduces the **TYPHOON™2P**, the latest model in the **TYPHOON™** family of vehicle mounted sprayers.

Backed with over fifty years of manufacturing **TYPHOON™2P** provides professional results at an affordable price.

Specifications for the TYPHOON™2P

Vehicle Mounted ULV Applicator

Model: 2986-9 (9 HP version Briggs & Stratton)
2986-11 (11 HP version Honda)

Fuel

Consumption: 2 liter/hour

Engine: Available with 9 HP or 11 HP @ 4,000 RPM, 4-cycle, gasoline powered, electric start with charging system, low tone muffler system

Blower: Positive displacement rotary type, Max. Air output: 5.7m³/min. Max. Air Pressure: .83 Bar Corrosion resistant Silencer Air-Filter

Drive: Direct or optional (2) V-Belts

Control System: 0-70 liters/hr. using water. Stainless Steel Flow Meter with solution taps, Tank Pressure gauge, Spray ON/OFF, temperature gauge, night light and control valve. Remote control box with 5 meter extension cable.

Nozzle: Boom type, with "Double Twist" 360°

System: vertical and horizontal rotation, Dual High-Output ULV Nozzles made from corrosion resistant metal.

Tanks: 38 liters (10 gal.)

Formulation: Corrosion resistant Stainless Steel

Gasoline: 6 liters (1.58 gal.)

Flush: 3.8 liters (1 gal.)

Battery: 12 Volts DC (Mounted in battery box)

Particle Size: Meets the label requirements of all currently. Available formulations by producing 90% or more of droplets under 20 microns.

Options: Flush system, emergency flow meter by-pass valve, Machine Cover with Silkscreen, Sewer attachment, Tool Box

Machine Dimensions *uncrated* inches (cm)

Length	Width	Height
41" (104.1)	28" (71.1)	38" (96.5)

Shipping Dimensions *crated*

48" (122)	40" (102)	39" (99)
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Machine Weight: 298 lbs. (135 kg)

Shipping Weight: 415 lbs. (188 kg)

Shipping Volume (cube): 43.3 Cu. Ft. (1.23 Cu. m.)

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