

7401 Micro-Jet® Fogger

PARTS PRICE LIST & ORDER FORM

1. Select parts (see drawing over) and quantities. Shipping costs and sales taxes if applicable will be added to order subtotal.
2. Enter "Ship To Information" [physical locations only]. An email address is required for confirmation and tracking information.
3. Specify payment method. If credit/debit card, include Authorization (ADM-004).
4. Send to Fogmaster by: a) Fax: 1.954.480.8563; b) Scan & email: info@fogmaster.com; or c) Postal mail (address below).

NOTE: Motors and motor parts are listed on a separate page.

KITS AND ASSEMBLIES

Qty.	Dwg. Ref.	Kit No.	Description	Price	Qty.	Dwg. Ref.	Kit No.	Description	Price
___	1,2,3	050	Tank w/ Two Clamps	\$ 74.50	___	36,37,38,39 (or rivet)	056	Grounding Hardware	\$ 2.10
___	2,3	205	Tank Clamp/ Rivets	4.00	___	25,27,29	011	Cord Set, 120V 9 Ft.	11.70
___	7,8,9,13	051	Screen/Wt. Assm 5"	7.00	___	25A,27,29	012	Cord Set, 240V 9 Ft.	14.60
___	10,22	052	Coupling Assembly	5.20	___	42,43	307	Venturi Mounting (4 pcs.)	2.50
___	10,11,12,22	053	Cover Plate Hardware	6.30	___	40,41,42,43, 44,46	308	Venturi Assembly	45.00
___	14	065	Motor Spacer (set of 4)	3.10	___	49,51	404A	Adjustment Valve Assy	50.60
___	16,17	206	Housing Hardware (one set of 4)	4.00	___	10,21,22,25/A, 26,27,28,29,36, 37,38,39,40,41, 42,43,44,45,46, 47,49,51	410	Front Housing Assy 120V	189.00
___	27,28	054	Switch Assembly (round)	16.70	___		420	Front Housing Assy 240V	189.00
___	27,28A	060	Switch, Assembly (rectangular)	8.40	___	5,6,10,11,12, 15,22,30,31, 32,33,34,35	402	Rear Housing Assy	92.50
___	30,31,32 33,34,35	055	Trunion Hardware (one side)	5.20					

INDIVIDUAL PARTS

Qty.	Dwg. Ref.	Part No.	Description	Price	Qty.	Dwg. Ref.	Part No.	Description	Price
___	4	021	Tank Gasket	\$ 9.40	___	45	406	Tubing, 6"x3/16x5/16	\$ 2.60
___	5	400	Cover Plate, Black	16.70	___	47	419	Tube, 3-1/2"x3/16x7/16	3.80
___	6	401	Trunion Bracket, Black	24.00	___	51	404E	Elbow Adapter	2.00
___	15	202	Rear Housing	38.30	___	70	081	Intake Filter (1)	10.50
___	19	022	Torque Ring (one)	5.20	___	70	080	Intake Filter (10)	80.00
___	20	023	Motor Gasket (one)	3.10	___		900	Tank Liners(10)	5.40
___	21	403	Front Housing	41.50	___		901	Tank Liners (50)	21.30
___	23	024	Tube, 8"x3/16x5/16	3.70	___	ft	001	Tubing, 3/16x5/16"	3.70/ft
___	24	025	Armour Spring	3.30	___	ft	002	Tubing, 3/16x7/16"	7.60/ft
___	26	026	Strain Relief	1.60	___		242	Tubing Repl Kit	13.60

1. Order Amount

Product Cost	_____
Sales tax (Florida only)	_____
Shipping cost	_____
Total	_____

Sales tax (if applicable) and shipping charges will be added.

2. Contact/Ship To Information

Name _____
 Company _____
 Address _____
 City, State _____
 Zip _____ Phone _____
 email _____
 (Used only to communicate about this order; not for marketing or spam.)

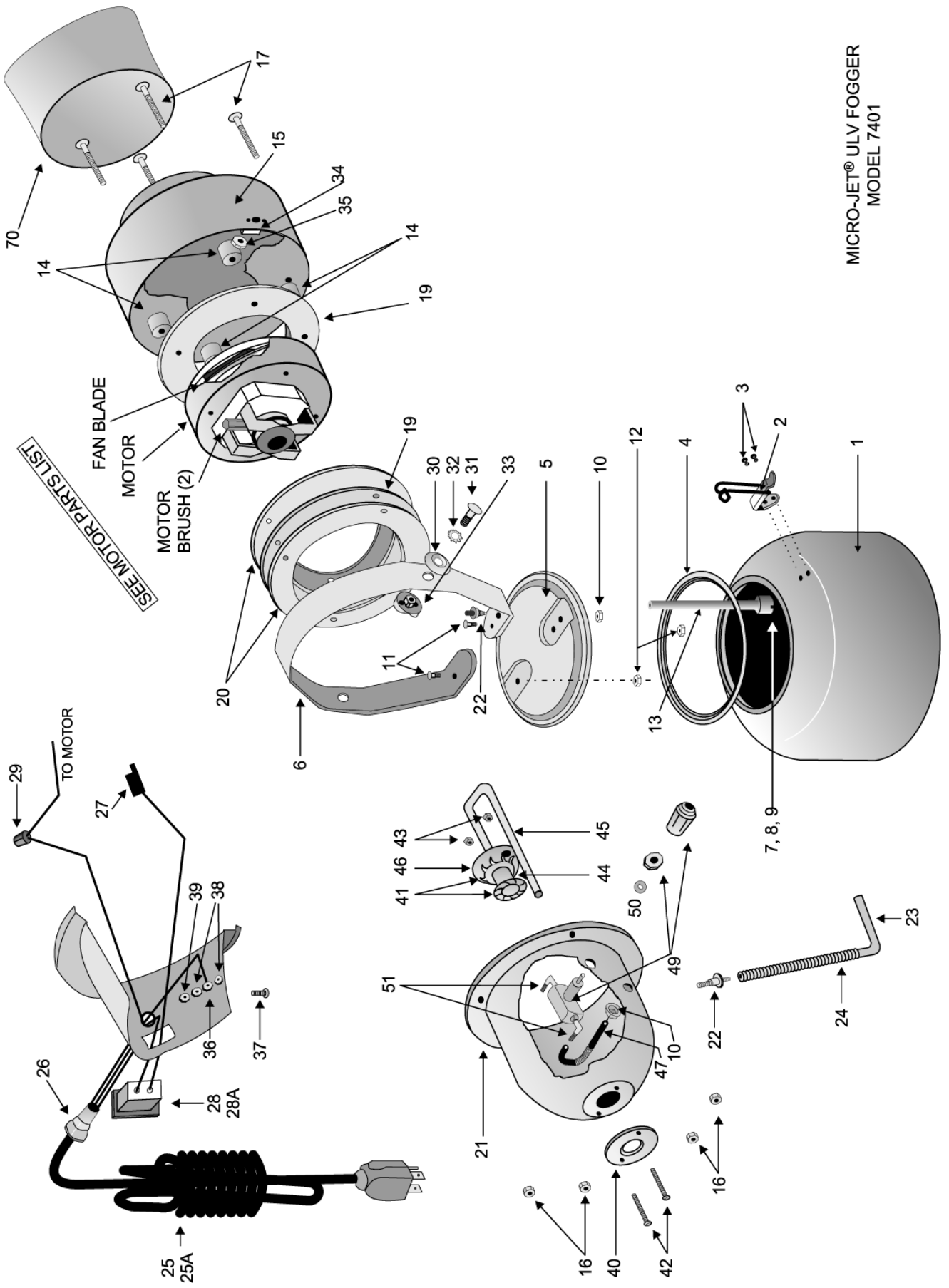
3. Payment Method

- Credit/Debit Card (American Express, MasterCard or Visa only). **Include Authorization form (ADM-004).**
- Check or money order (US customers only). **Call or email us for shipping cost.**



1051 S.W. 30th Ave., Deerfield Beach, FL 33442
 Phone (1) 954.481.9975 • Fax (1) 954.480.8563
 www.fogmaster.com • email: info@fogmaster.com

MICRO-JET® ULV FOGGER
MODEL 7401



Motors & Motor Parts

PARTS PRICE LIST & ORDER FORM

Fogmaster units can be kept functional and useful even though many years old. Should you need parts or repairs, we support you. This sheet covers motors and motor parts. For non-motor items, download the parts list for your model (links are posted at <http://fogmaster.com/support.htm>).

Motors: A replacement motor must match the operating voltage of the old one, but you can choose the number of fan stages and brush design.

Fan Stages: A 1-stage motor has one fan blade. A 2-stage motor has two fan blades and a taller fan enclosure (see drawing on next page).

Motor Brushes: A motor uses two brushes. The motor brush is a wear part; it erodes preferentially to protect the commutator. Brush life is typically 600-650 operating hours but adverse operating conditions or a worn commutator will shorten its life. Motor brushes are not covered by the product warranty.

The MS [Motor Saver™] brush is a drop-in replacement for a standard brush. It is designed to interrupt power when worn out, to protect the commutator from scratching.

The LS motor offers a substantially longer life (2,000 - 2,500 hours), but its brushes are not replaceable.

Motor Kits: A motor kit includes a 1-stage motor, mounting ring and four motor spacers. To replace a 2-stage motor with a 1-stage motor, use the kit.

How to Order Replacements

1. Determine operating voltage of your unit (see nameplate label).
2. Determine the number of fan stages of the existing motor (see graphic, next page).
3. Select brush type. MS brushes or LS motors are recommended for heavy duty applications.
4. Mark items and quantities (next page), and total product cost below.
5. Fill out the Contact/Ship To Information and Payment Method sections below. An email address is required for order confirmation or tracking information.
6. Mail, fax or scan/email order form. We add sales tax (if applicable) and shipping cost to your order. If you are exempt from Florida sales tax, attach certificate.

1. Order Amount

Product Cost	_____	
Sales tax (Florida only)		----
Shipping cost		----
Total		----

Sales tax (if applicable) and shipping charges will be added.

2. Contact/Ship To Information

Name _____
 Company _____
 Address _____
 City, State _____
 Zip _____ Phone _____
 email _____
 (Used only to communicate about this order; not for marketing or spam.)

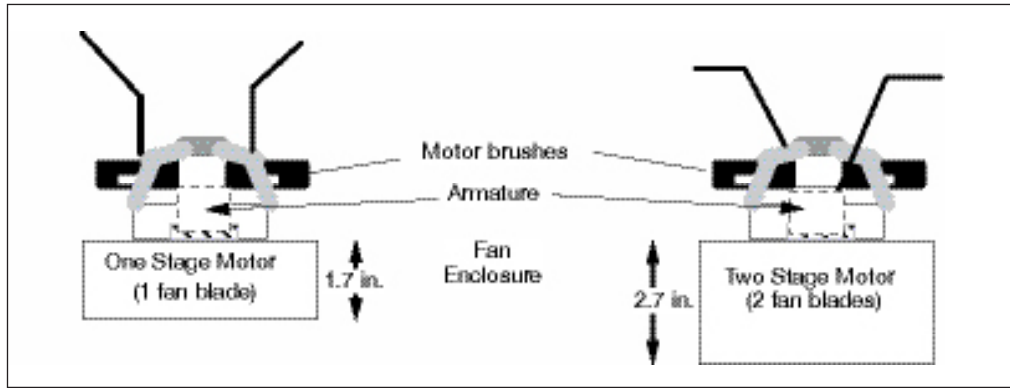
3. Payment Method

- Credit/Debit Card (American Express, MasterCard or Visa only). **Include Authorization form (ADM-004).**
- Check or money order (US customers only). **Call or email us for shipping cost.**



1051 S.W. 30th Ave., Deerfield Beach, FL 33442
 Phone (1) 954.481.9975 • Fax (1) 954.480.8563
 www.fogmaster.com • email: info@fogmaster.com

FAN STAGES



MOTORS, KITS & PARTS

Qty.	P/N	Description	Price	Qty.	Kit No.	Description	Price
___	115	Motor, Std brush, 1 Stage, 120 V	\$ 99.30	___	213CB	Motor, LS design, 2 stage, 120 V	180.00
___	125	Motor, Std brush, 1 Stage, 240 V	106.60	___	215	Motor Kit, Std brush, 1 Stage, 120 V	102.40
___	213	Motor, Std brush, 2 Stage, 120 V	111.80	___	225	Motor Kit, Std brush, 1 Stage, 240 V	107.60
___	223	Motor, Std brush, 2 Stage, 240 V	122.30	___	040	Fan blade	12.50
___	213MS	Motor, MS brush, 2 Stage, 120 V	133.80				
___	223MS	Motor, MS brush, 2 Stage, 240 V	137.90				

REPLACEMENT BRUSHES

Qty.	P/N	Description	Price	Qty.	Kit No.	Description	Price
		<i>For One Stage Motors</i>				<i>For Two Stage Motors</i>	
___	030	Std. Brush (pair), 120 V	\$ 17.30	___	030	Std Brush (pair), 120 V	\$ 17.30
___	032	Std. Brush (pair), 240 V	16.70	___	033	MS Brush, set (1 MS, 1 std), 120 V	32.00
				___	034	MS Brush, set (1 MS, 1 std), 240 V	33.40

CREDIT/DEBIT CARD AUTHORIZATION

I authorize The Fogmaster Corporation to charge the following credit/debit card for goods ordered, applicable taxes and shipping costs. If any duties, VAT or import fees for this order are backcharged to Fogmaster, I authorize Fogmaster to charge them against this card.

Card Holder Name: _____

Card Billing Address: _____

City, State: _____

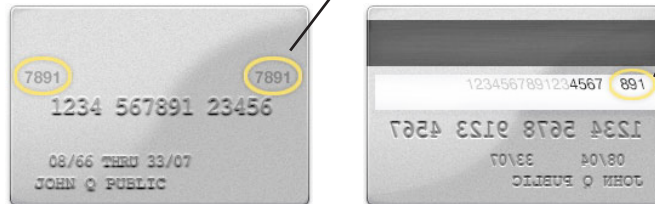
Country, Zip/Postal Code: _____

Card Type: ___ American Express ___ MasterCard ___ Visa

Card Number: _____

Expiration Date: _____

Security Code (CCV): _____ (Amex: 4 digits on front of card) (Visa/MC: 3 digits on back of card)



Authorization: ___ Use for this transaction only [SO# or Date _____].
___ Keep authorization on file for future orders.
___ Use only for backup payment of account balance.

(Date)

(Signature)

(Print Name)

NOTE: Any credit due will be issued to the card used for the original purchase. Credits to a debit card may take 1-2 weeks to clear. This is due to the policies of the issuing bank, not Fogmaster.

(Return to Fogmaster by: mail; fax 1.954.480.8563; or scan/email to info@fogmaster.com.)

(FMC Use)

Received _____ by _____ SO / Quotation: _____

