

## **PRODUCT CATALOGUE**

STATIONARY AND PORTABLE / COLD AND THERMAL FOGGING DEVICES





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Pulsfogging is the generation of ultra-fine droplets in a range of 1-50 µm using cold pneumatic- or thermo-pneumatic energy. Liquid substances are vaporised at the end of fogging barrel and form ultra-fine aerosols by condensing on contact with cool ambient air. Thermal fogging and cold fogging is used for any pest control task where active substances should be uniformly distributed within a large area, even in inaccessible places, without leaving undesirable residues.

### **Thermal Fogger**



#### pulsFOG K-10-SP, portable

with optional protection guard		
Empty weight:	7	kg
Chemical tank:	5	1
Engine performance:	17,5	kW
Flow rate:	10 - 35	l/h



pulsFOG K-10-SP-SAN, portable		
Empty weight:	7,6	kg
Chemical tank:	5	1
Engine performance:	17,5	kW
Flow rate:	10 - 15	l/h



#### pulsFOG K-10-STD + K-10-O, portable\*)

8,5	kg
10	1
17,5	kW
- 35 I	l/h
	8,5 10 17,5 - 35 I



pulsFOG K-10-DESERT, portable		
Empty weight:	8,5	kg
Chemical tank:	6	1
Engine performance:	17,5	kW
Flow rate:	10 - 35	l/h

\*) Standard-units are designed to fog water-based, non-flammable fogging solutions and suspensions. O-units are designed to fog inflammable and non-flammable fogging solutions but not suspensions.



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pulsFOG K-10-SP-DECO, portablespecial version with 3-way-tap andautomatic cut-off device for chemical flowEmpty weight:9,5 kgChemical tank:6 lEngine performance:17,5 kWFlow rate:10 - 35 l/h



#### pulsFOG K-22-BIO, portable

Empty weight:	11,2	kg
Chemical tank:	2x5	1
Engine performance:	37,4	kW
Flow rate:	20 - 60	l/h



pulsFOG K-22-10-O, large tubular frame		
Empty weight:	46	kg
Chemical tank (stainless steel):	80	۱.
Engine performance:	37,4	kW
Flow rate:	20 - 75	l/h



pulsFOG K-22-STD + K-22-O portable\*)(pictured K-22-STD)Empty weight:10 kgChemical tank:10 lEngine performance:37,4 kWFlow rate:20 - 60 l/h



pulsFOG K-22-10-O, small tubular frame		
Empty weight:	18 kg	
Chemical tank:	55 I	
Engine performance:	37,4 kW	
Flow rate:	20 - 75  l/h	



pulsFOG K-22-10-BIO, large tubular frame

Empty weight:	42	kg
Chemical tank:	2x55	1
Engine performance:	37,4	kW
Flow rate:	20 - 75	l/h



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#### pulsFOG K-30-STD + K-30-O portable\*) (pictured K-30 Standard)

(pictured K-30 Standard)		
Empty weight:	12	kg
Chemical tank:	10	1
Engine performance:	75	kW
Flow rate:	30 - 120	l/h



## pulsFOG K-30-20-BIO, small tubular frame

	22	ĸу
Chemical tank:	2x55	1
Engine performance:	75	kW
Flow rate:	30 -190	l/h



pulsFOG K-30-20-BIO, large tu	ıbular fra	me
Empty weight:	15	ka

40	ĸу
2x55	1
75	kW
30 -190	l/h
	2x55 75 30 -190



#### pulsFOG K-30-20-STD + K-30-20-O

small tubular frame *)		
Empty weight:	23	kg
Chemical tank:	55	I
Engine performance:	75	kW
Flow rate:	30 -120	l/h



#### pulsFOG K-30-20-STD + K-30-20-O

large tubular frame *)		
Empty weight:	55	kg
Chemical tank (stainless steel):	80	1
Engine performance:	75	kW
Flow rate:	30 - 120	l/h



# pulsFOG K-30-20-BIO, large tubular frameEmpty weight:62 kgChemical tanks2x65 l(stainless steel):1

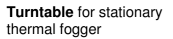
performance:	75	kW
Flow rate:	30 -190	l/h



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#### **Optional Accessories**







Polyethylene tanks 55 I

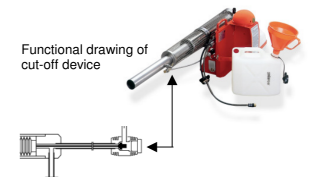


Automatic cut-off valve as a safety device for the riskless application of inflammable fogging solutions with thermal fogger



**Remote control,** 12 V, for thermal fogger mounted on truck





#### pulsFOG ULV SUPER PRO

made by pulsFOG do Brasil



**Type**: Ultra low volume (ULV) cold aerosol generator, vehicle mounted.

**Engine**: 18 HP Briggs&Stratton 4 stroke gasoline V-Twin engine, with electric and manual start, with complete lubrication system, 15 A alternator and combined digital hour-meter and tachometer. **Blower:\_**Roots blower, almost maintenance free **Metering pump** with remote control: FMI (USA) mechanically controlled

**Fogging nozzle**: pulsFOG gaseous energy fogging nozzle, with full horizontal and vertical movement, complies with WHO specifications of construction and performance, allowing a flow rate of max 600 ml/min

Chemical tank capacity: 60 l

Fuel tank:transparent polyethylene, 32 litersDimensions:length 95 cm, width 79 cm, height 90 cmWeight empty:190 kg



#### **Technical data**

Empty Weight : Dimensions of main body : Solution tank capacity on choice: Droplet size : Flow rate : Flow adjustment : Blower : Number of Fogging nozzles on choice: Location of fogging

nozzles on choice:

Driving gear : Powerrequirement: 250 kg depth 105 x width 78 x heights 170 cm

400 I and 100 I

20-30μm
70 – 100 l/h dependent of nozzle size restriction nozzles
Rotary piston blower (roots type)
2 special far-throwing nozzles
6 or 12 low distance nozzles

Mounted on 2 movable short arms with remote control (forest treatment) Mounted on 2 movable long arms for greenhouse application Mounted on 2 side barrels for low and high crop plantations with pathways for tractors

power-take off (P.T.O Standard 35-Z6 resp.) Min. 15 hp



The nozzle design allows the use of any pesticide formulation including wettable powders



The TracFOG is designed to treat large plantations in- and outdoors using ULV technology. Mounted on tractor with **power take-off**. This fogger uses the energy from the tractor engine. 2 ULV-nozzles are movable to all directions. In no wind conditions a height of 15 m is reached.



The TracFOG operates with a droplet spectrum of  $20-30\mu$ m using oil-based biocide formulations and a volume of 20-80 l/ha dependend to the kind of application. The high performance of this track mounted ULV fogger leads to a application speed of 3-12 ha/h



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#### **Electrical Coldfogger**



#### pulsFOG Turbo ULV Portable.

manufactured in cooperation with pulsFOG do Brazil

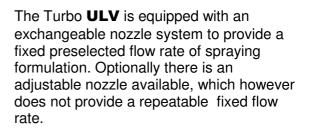
Low cost cold fogger, suitable for every pest control task: lightweight, movable and simple to operate.

Adjustable nozzle



pulsFOG Turbo ULV, po	ortable	
Weight:	5,5	kg
Dimensions:	30x32x35	cm
tank capacity:	5	1
Power supply:	230	V
Electrical performance:	5,25	А
	1,0	kW
Droplet throwing range:	20	m
Flow rate dependent to		
nozzle size used:	110 - 330	ml/min





The chemical tank is easily detachable for filling and cleaning tasks.

Fogging tap

Exchangeable nozzle



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Ringslot

fogging nozzle

#### pulsFOG rapid Fogger

air humidification and chemical aerosol system

The rapid- Fogger is a pneumatic coldfogging unit for external connection with a compressor. The technical particularity is composed to a self sucking long-range throwing ring-slot nozzle for droplet sizes below 10  $\mu$ ms, precondition for a number of applications. The compact machine can be equipped optionally with all desired automatic functions. Due to the separation of the fogging unit from the compressor it can be operated far away from the source of noise in rooms with sensitive content.

Size (width x length x hight):	43,5 x 26 x 67 cm
Empty weight:	~ 10 kg
Chemical tank:	10 litres
Required air pressure (min-max)	3 – 6 bar*
Required speed of compressed air	200-400 ml/s*
*dependend to nozzle size used	

\*dependend to nozzle size used.





Coldfogger for fast and dry chemical fog application indoor plant protection, disinfection, air humidification, inhalation





#### **Useful Accessories**

- 1) pulsFOG light protection suit
- (2) Mixing set, including:
- one 10 I bucket with graduation one 2 I graduated measure one 250 ml graduated measure one pair of chemical resistant rubber gloves one wooden stirrer
- (3) 5 I cleaning kit
- (4) Fuel measure
- (5) Large Solution funnel
- (6) Solution funnel,
- (7) Small pulsFOG tool bag
- (8) Cleaning drill for nozzle
- (9) Gas mask with filter A2-B2-P3
- (10) Cleaning rod with brush
- (11) Ear protector
- (12) Spare parts set, small
- (13) Spare parts set, large



All shown products are subject to technical modification



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Mathias Stahl Executive Manager



Ingrid Hensler, Head of sales department



Elvira Braunwarth customer support



Jennifer Schulze customer support



Ingo Weissensteiner, Head of purchase- and account department



Evelyn Friederichs, customer support



the staff

## **pulsFOG production facilities**



pulsFOG Factory in 2007



Werner Stahl, President

Serial production of large Thermal Fogger





Serial production of portable thermal

pulsFOG patents are issued, applied for or pending worldwide under the following numbers:

Europe :	EU GER GB F I CH NL	0060938, P2835338 P2938958.0 2028170 7920407 982677 660668 8004432	94112785.4, P3214932.8 P3230184.7 2066 367 8020747 967324 149990	0092057, P3100414.8 P3306546.2 2125317	92 115 438.1, P3521941.6
USA:		4.298.167	4.504.214	08/274.267	992 039
Canada:		4.556.383	1.144.227	1.195.229	5.224.651
Japan:		1 223491	133094/80	195755/81	5-245 415
Brazil:		PI7508223	PI7904982	PI8006095	PI8200067



## pulsFOG patents are issued, applied for or pending worldwide under the following numbers:

#### Europe

EU	0060938 // 94112785.4 // 0092057 // 92 115 438.1
GER	P2835338 // P3214932.8 // P3100414.8 // P3521941.6 // P2938958.0 // P3230184.7 // P3306546.2
GB	2028170 // 2066 367 // 2125317
F	7920407 // 8020747
I	982677 // 967324
CH	660668
NL	8004432 // 149990

- **USA+** 4.298.167 // 4.504.214 // 08/274.267 // 992 039
- Canada: 4.556.383 // 1.144.227 // 1.195.229 // 5.224.651
- Japan: 1 223491 // 133094/80 // 195755/81 // 5-245 415
- Brazil: PI7508223 // PI7904982 // PI8006095 // PI8200067

## Under the registered pulsFOG trade mark the following trade names of pulsFOG products are used:

#### pulsFOG BIO

(water cooled thermal fogger with 2 tanks for water and pesticide)

#### DECOFOG

(Portable thermal fogger with special design for decontamination)

#### COLFOGGER

(Heavy duty coldfogger mounted on wheels with a flow rate more than 30 l/h)

#### Turbo ULV

(portable electric coldfogger with 5 I tank)

#### TracFOG

(Coldfogger with PTO drive)

#### TURBOMATIC

(Autostationnary electric coldfogger on turntable, computer controlled)

#### MINIMATIC

(Autostationnary electric coldfogger, computer controlled)

#### nutriFOG

(Fogging additive with foliar fertilizing properties, bio-active, for the conversion of plant protective chemicals into a fogging formulation in glasshouses)

#### VK-2 special

(Fog enhancer for water based fogging formulations)



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