

# CONSTRUCTION TOOLS

## Fogging Machine-K-10SP



AA00042

Chemical  
1 litre AA00043  
5 litres AA00044

Technical data:	Weight empty	7 Kg
	Capacity of solution tank	5 liter
	Capacity of fuel tank	2 liter
	Volume of combustion chamber of engine	0.3 liter
	Maximum performance of engine	17.5 kW (24 h.p., 15000kcal/h)
	Average fuel consumption	1.5 - 1.9 l/h
	Ignition	Electronic ignition coil fed by 4 dry batteries each 1.5 V=6 V
	Flow rate (according to nozzle size used)	10-25 l/h
	Droplet size range	< 25 µm (oil)
	Contingentto installed	< 60 µm (oil/water)
	Nozzle size	< 100 µm (water)
	Propelled fog distance at wind free conditions	max. 30 m
	contingent to pesticide formulation	
	Size (length x breadth x height)	106 x 29 x 33 cm

Optional accessories:

- Automatic closing valve for fogging solution
- Agitator for wettable powder
- Sound absorber with suction filter
- Flame head
- Other useful accessories upon request

Technical features:

- Pulse-jet engine without movable parts, with continuously adjustable frequency control (power control).
- PULSFOG quick-start-system through direct fuel injection.
- Transparent solution and fuel tanks with liter scale (fuel tank without pressure).
- Solution tank detachable.
- Dual cooling sleeve diffusor.

## Propane Fogger-1433

Portable and lightweight for outdoor uses. Ideal for industrial compounds, open areas, yard, deck, patio and poolside.

Features:

- Unbreakable 40oz. container
- Uses standard propane cylinder
- Trigger lock prevents accidental dispensing of insecticide
- Not recommended for indoor use
- Includes a set of repair kit for easy maintenance



AA00304



## Fogmaster Jr5330

Small and highly maneuverable used for air-refreshing in hotel rooms, odor removal in cars, applying coil cleaners to air-conditioning systems, etc. It's also a great utility fogger for home and garden applications.



AA00300

MOTOR	¼ hp, 50/60Hz, 240 VAC, 1.5 amp
LIQUID CAPACITY	One quart (950 ml)
CHEMICALS	Any lightweight liquids. Nozzles can atomize both oil-based and water based fluids.
PARTICLE SIZE	15~40 microns, adjustable
DISCHARGE RATE	0~4 oz (120 ml) / min, adjustable
MATERIALS of CONSTRUCTION	Nozzle and Housing - Nylon Tank - Polyethylene Tubing - Fuel and oil resistant vinyl Fitting - Brass
DIMENSIONS	Height 10 ins (25 cm) Width 4.5 ins (11 cm) Length 11 ins (28 cm)
SHIPPING WEIGHT	5 lbs (2 kgs) for single unit quantity
PACKAGING	Single unit Cases: 6, 12 and 18 units Pallet: 105 units

## Back Pack Blower-BL-40



AA00301

DIMENSIONS (mm)	Overall length 350 Overall length 430 Overall length 380
DRY WEIGHT	(kg) 7.0 / 9.0
FUEL CAPACITY	(l) 1.6
ENGINE TYPE	Air cooled two strokes
DISPLACEMENT	(C.C.) 40.2 / 57.0
IGNITION SYSTEM	Transistorized electronic ignition
CARBURETER	Diaphragm type
SPARK PLUG	NGK BMR7A
SPARK PLUG GAP	(mm) 0.6~0.7
STARTER	Automatic recoil
NOISE LEVELS	(dBA) 70 / 75
VIBRATION LEVELS	(M/S <sup>2</sup> ) 22 / 25
MAX. AIR VOLUME	(m <sup>3</sup> /min) 16.6 / 20.1
MAX. AIR SPEED	(m <sup>3</sup> /SEC) 112 / 129
FUEL RATIO	Gasoline : Oil (2T) 50 : 1

## Hand-held Blower-HB22601

Features:

- Well insulated to produce low noise
- Good shock absorbers for anti-vibration
- Powerful engine with strong fan design produces - high volume of air and speed
- Well balanced design - compact and easy-to-handle



AA00302

DIMENSION (L x W x H)/WEIGHT	320 x 246 x 344 (mm) / 4.3 (kg)
ENGINE TYPE / MODEL	2 CYCLE GASOLINE ENGINE / TC-2508
DISPLACEMENT	23.9 c.c.
CARBURETOR	DIAPHRAGM
FUEL (GAS : 2 STROKES) OIL)	25 : 1
IGNITION / SPARK PLUG	TCI / NGK BPMR7A
STARTER TYPE	RECOIL STARTER
MAX. POWER OUTPUT	0.84Kw / 8500 min-1
FUEL TANK CAPACITY	700 ml
MAX. AIR VOLUME	9.2m <sup>3</sup> /min
MAX. AIR VELOCITY	58.8 m/sec
NOISE LEVEL	69 dB(A)

### Allinton Engineering & Trading Pte Ltd

Head Office: Block 803, King George's Avenue #01-234 Singapore 200803. Tel: 6296 0679 (10 lines) 6292 7728 Fax: 6297 0024

Branch Office: 21 Tuas Basin Link Singapore 638782 Tel: 6265 1888 (10 lines) Fax: 6265 5623

Web-site: <http://www.allinton.com.sg> E-mail: [allinton@singnet.com.sg](mailto:allinton@singnet.com.sg)

# CONSTRUCTION TOOLS

## Back Pack Grass Cutter



AA 00204

## 300mm, 350mm Cut Saw Petrol Engines



AA 00205 300mm  
AA 00206 350mm

### PC-6412

Engine: 2-stroke, 62cc.  
Performance: 3.3kW.  
Tank: 1.1l, fuel mixture 1:100 with DOLMAR HP 100 Two-Stroke Engine Oil and leadfree petrol or 1:50 with other two-stroke engine oil.  
Abrasive discs: 300mm Ø x 3.2mm.  
Maximum cutting depth: 97mm.  
Circumferential speed: 80m/s.  
Diamond discs: 300mm Ø.  
Weight: 9.7kg without abrasive disc.

### PC-7314

Engine: 2-stroke, 73cc.  
Performance: 4.2kW.  
Tank: 1.1l, fuel mixture 1:100 with DOLMAR HP 100 Two-Stroke Engine Oil and leadfree petrol or 1:50 with other two-stroke engine oil.  
Abrasive discs: 350mm Ø x 25, 4mm x 4mm.  
Maximum cutting depth: 122mm.  
Circumferential speed: 80m/s.  
Diamond discs: 350mm Ø.  
Weight: 10kg without abrasive disc.

## Electric Chain Saws EF 19E

Power	1.8kW
Voltage/Frequency	230V/50Hz
Bar Length	35-14cm
Chain (pitch x gauge)	3/8" x 0.050"
Oil pump	Automatic
Oil tank capacity	0.2L
Weight	3.9kg



AA00297

## Universal Chain Saws 137

Power	1.6kW
Bar Length	35-14cm
Chain (pitch x gauge)	3/8" x 0.050" Special
Oil pump	Automatic
Oil tank capacity	0.22L/0.32L
Weight	4.1kg



AA00045

## Chain Saws 147

Power	2.3kW
Bar Length	41-46cm
Chain (pitch x gauge)	0.325" x 0.058"
Oil pump	Automatic/Adjustable
Oil tank capacity	0.27L/0.5L
Weight	4.9kg



AA00046

## "Heavy Duty" Professional Chain Saws 165HD

Power	3.2kW
Bar Length	46-64cm
Chain (pitch x gauge)	3/8" x 0.058"
Oil pump	Automatic/Adjustable
Oil tank capacity	0.35L/0.70L
Weight	5.8kg



AA00048

## Professional Pruning Chain Saws 132S

Power	1.2kW
Bar Length	30-35cm
Chain (pitch x gauge)	3/8" x 0.050"
Oil pump	Automatic
Oil tank capacity	0.13L/0.23L
Weight	3.4kg



AA00047

### Allinton Engineering & Trading Pte Ltd

Head Office: Block 803, King George's Avenue #01-234 Singapore 200803. Tel: 6296 0679 (10 lines) 6292 7728 Fax: 6297 0024

Branch Office: 21 Tuas Basin Link Singapore 638782 Tel: 6265 1888 (10 lines) Fax: 6265 5623

Web-site: <http://www.allinton.com.sg> E-mail: [allinton@singnet.com.sg](mailto:allinton@singnet.com.sg)