

4-STROKE POWERED HANDHELD BLOWER

Meet all EPA, CARB and EURO Emission standards



BLOWER & VACUUM

■ **BL25mini4 [BLOWER ONLY]**

- Weight: 4.4kg
- Dimensions: (L)380 × (W)285 × (H)415mm

■ **BL25mini4 [WITH VACUUM KIT]**

| Engine Type | Displacement | Carburetor | Tank Capacity | Max. Air Volume | Max. Air Speed | Noise Level | Operation Hours |
|--------------|--------------|------------|---------------------|-----------------------------------|-------------------|-------------|-----------------|
| 4-STROKE OHV | 24.5cc | DIAPHRAGM | 0.52L 17.7fl.oz. | 10.1m ³ /min 358cfm | 64.6m/s 145mph | 66.5dB(A) | 60min |

※The specification is subject to change without notice for the purpose of improvement of the product.

BL75

4-STROKE POWERED BACK-PACK BLOWER

Realized the Cleanest Emission and Lowest Fuel Cost and Excellent Blower Performance.



■ **BL75**

- Weight: 10.8kg (W/O Blower Tube)
- Dimensions: (L)350 × (W)430 × (H)495mm

| Engine Type | Displacement | Carburetor | Tank Capacity | Max. Air Volume | Max. Air Speed | Noise Level | Operation Hours |
|--------------|--------------|------------|------------------|-----------------------------------|-----------------|-----------------------------|-----------------|
| 4-STROKE OHV | 75.6cc | DIAPHRAGM | 1.9L 64fl.oz. | 14.9m ³ /min 526cfm | 87m/s 195mph | 99.1db(A) (Ear Position) | 80min |

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BL45

2-STROKE POWERED BACK-PACK BLOWER

■ **BL45**

- Weight: 9.5kg
- Dimensions: (L)470 × (W)370 × (H)430mm

| Engine Type | Displacement | Max. Air Volume | Max. Air Speed |
|-------------|--------------|------------------------|----------------|
| 2-STROKE | 45.4cc | 9.6m ³ /min | 78m/s |



4-STROKE POWERED HANDHELD BLOWER

BL25mini4



| Exhaust Emission | |
|--------------------------------|-----------|
| □ HC+Nox | |
| EPA Phase II (2005) Regulation | BL25mini4 |
| Europe Stage II (2007) | |
| 50g/Kw·hr | 24g/kW·hr |

CLEAN EXHAUST EMISSION AND LOW FUEL CONSUMPTION
In order to conform to US CARB(Tire2), EPA(Phase2) and EURO regulations.

COMPACT AND LIGHT WEIGHT
Lightest in weight in this class. Compact and light weight Makita MICRO 4-STROKE Engine.

EASY STARTING AND HANDLING
Mechanical decompression system for easy Recoil pulling. Use regular automobile gasoline. No need to mix 2-cycle engine oil and gasoline.

4-STROKE POWERED BACK-PACK BLOWER

BL75



| Exhaust Emission | |
|--|-------------|
| □ HC+Nox | |
| EPA Phase II Regulation (2007 Over 50cc) | BL75 |
| 72g/Kw·hr | 13g/kW·hr * |

* Less than 1/10 compared with former model.

LOW FUEL and OIL CONSUMPTION
Clear EPA Phase II, CARB Tier III and Europe Stage II

DURABLE and DEPENDABLE 75.6cc 4-ST OHV ENGINE

EXCELLENT BLOWER PERFORMANCE
Components of the blower are designed to give maximum blower performance.

And designed ergonomically.

BL25 mini4

4-STROKE POWERED HANDHELD BLOWER



Take the hard work out of clearing leaves and garden debris. Make these tiresome tasks quick and easy.

8.91m³/min MAXIMUM AIR VOLUME WITH STANDARD ROUND NOZZLE. 10.1m³/min WITH OPTIONAL FLAT NOZZLE.

Impeller is mounted directly on to the flywheel so that to reduce total width. Circle cross section design Volute Case for high efficiency and less Air noise.

FUNCTIONAL DESIGN AND HIGH BLOWER PERFORMANCE



Operator can fix machine power steplessly with "Cruise Control" on the "Thumb Control Lever." "Thumb Control Lever" for easy handling of the blower. Professional Rubber Grip for greater comfort.



Handle Grip for vacuum Attachment is part of the Fuel Tank. Simple unified design and easy to handle

FUNCTIONAL DESIGN AND HIGH BLOWER PERFORMANCE



Sliding "Plug Cover." Easy to maintain and no way of missing.

Check Spark plug if it's dirty or not. Electrode gap should be between 0.7 and 0.8mm.

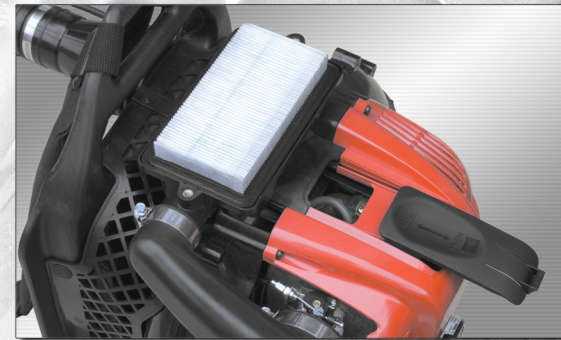


Extended Oil Drain Plug. Easy to change Oil. Fill 80ml oil up to the bottom of Oil Inlet (Stop adding oil when you see the oil at the bottom of the oil Inlet.) Do not fill oil up to the mouth of the Oil Inlet.

BL75

4-STROKE POWERED BACK-PACK BLOWER

4-Stroke Back Pack Blower for Economy and Ecology. Save up to 50% running cost. Less Fuel and Oil consumption. Excellent Blower Performance. Components for the blower are designed to give maximum performance. (14.9m³/min, 526cfm)



Large Capacity Air Cleaner

Large capacity air filter located on the top of the blower assures maximum engine protection.

Sliding Plug Cover

Easy to maintain and no way of missing.

New Design 4-Stroke 75.6cc OHV Engine

Durable and Dependable "Traditional Robin Design Philosophy". Separate Cylinder and Cylinder Head for easy maintenance.

Comfortable Back Pack Design

Wipe strap and ventilated back panel gives you comfort during the operation.



Light Weight High Intensity Resin Made Frame

With large dampers, realized comfortable operation (10.2kg, 22.6lb W/O blower tube)

New Designed Joy-Stick Handle

Grip area is located just on the blower tube, giving operators much easier control with 100mm (4") adjustable



Large Capacity Muffler

Large capacity muffler assures quiet operation. The lowest noise level among competitors at all engine rpm.

De-compression System for Easy Start

When starting, the De-compression mechanism opens the Exhaust Valve for easy starting.

Newly Designed Oil Filling Port and Oil Drain Plug

Large opening port for easy checking and changing engine oil. Max. 220cc. Min. 70cc.

Large Capacity Fuel Tank (1.9L, 64fl. oz.)

With high combustion efficiency of Straight-Gas 4-Stroke, gives operators the longest (80 minutes) operation hours among the competitors.