



The only efficient, safe and environmentally friendly method for tackling oak processionary moths (OPM) and brown-tail moths.

INTRODUCING THE NEW



Over the last few years mainland Europe and the UK have seen an increase in OPM (Oak Processionary Moths/Caterpillars) and Brown-Tail Months due to changes in our climate.

These insects pose a risk to people and animals, causing rashes, eye irritation and in more severe cases, breathing difficulties.

Our ForestryVac® tackles issues caused by OPMs and other pests in an environmentally friendly way without harmful chemicals and all from the safety of the ground. Powered by an onboard Honda engine and mounted on a steel trolley with all-terrain lockable wheels, the ForestryVac® makes light work of combatting these critters out in the field where mains power is not an option.



KEY FEATURES

7,166 LPM Airflow

Self-sealing safety vacuum bags

78 litre steel drum

All terrain lockable wheels



H Class vacuum

4.3 kW (5.8 HP) / 3600 rpm Honda petrol engine





HONDA ENGINE

The Honda engine is suitable for a wide range of heavy-duty applications such as construction equipment, tillers, generators, welders, pumps and other industrial applications.

Engine features:

- · 3.1 litre fuel capacity
- · OHV design enhances combustion efficiency
- · High power-to-displacement ratio
- Easy starting with an automatic decompression system and an easy-to-grip soft recoil starter handle
- High quality materials and purpose-built components which ensure reliable, long-term use
- Meets world's most stringent environmental legislation
- · Low fuel and oil consumption
- · Reduced vibration and noise levels

MACHINE SPECIFICATION

Motor wattage: 2400 watt

(5.8HP Honda petrol engine)

Water lift: 98"

Air flow movement: 7,166 LPM

Power connection: 240v

Container: 78 Litre

Total weight:

Generator with frame & wheels; 76kg Steel drum with motor head; 16kg

Cable length: 8.5m

Dimensions (cm): $104(1) \times 62(w) \times 130(h)$

HEPA (High Efficiency Particulate Air Filter)

TYPE	CLASSIFICATION	EFFICIENCY	PENETRATION
HEPA	H14	99.995%	≤0.005%

INCLUDED AS STANDARD

8 ELITE SUCTION POLES & 1 ELITE HALF-POLE

Patent No: 2567135







8M (50MM) FLEXI HOSE & HOSE BAG







Innovation for a Safer, Faster Future

















