Mulching Blower Vacuums

RESV-1400





Input	1,400 W
Vacuum Air Speed	235 km / h
Blow Air Volume	9.5 m ³ / min
Mulching Ratio	10:1
Overall Dimension	905 x 174 x 400 mm
Weight	3.5 kg

- * Ultra compact and light weight blower vacuum with superior maneuverability.
- * Efficient blower/vacuum work thanks to Ryobi's original mode changing system.
- * Dust bag can be easily attached and detached only with one click.
- * Mulching ratio: 1/10.

RESV-1410





Input	1,400 W
Vacuum Air Speed	200 / 235 km / h
Blow Air Volume	7.5 / 9.5 m³/ min
Mulching Ratio	10:1
Overall Dimension	905 x 174 x 400 mm
Weight	3.5 kg

- * 2-speed TURBO mode model of RESV-1400.
- * Efficient blower/vacuum work thanks to Ryobi's original mode changing system.
- Dust bag can be easily attached and detached only with one click.
- * Mulching ratio : 1/10.

RESV-2000





Input	2,000 W
Vacuum Air Speed	250 km / h
Blow Air Volume	13 m ³ / min
Mulching Ratio	10:1
Overall Dimension	950 ~ 1,050 x 200 x 370 mm
Weight	4.4 kg

- * High power vacuum blower with superior maneuverability.
- Extendable nozzle for various height of the oper-
- * Efficient vacuum/blower work thanks to Ryobi's original change feature.
- Dust bag can be easily equipped/detached only with one click.
- Mulching feature cut the volume of the vacuumed leaf into 1/10.

RESV-2010





Input	2,000 W
Vacuum Air Speed	140 ~ 250 km / h
Blow Air Volume	7.5 ~ 13 m³/min
Mulching Ratio	10:1
Overall Dimension	950 ~ 1,050 x 200 x 370 mm
Weight	4.4 kg

- * High power vacuum blower with superior ma-
- neuverability.

 * Extendable nozzle for various height of the oper-
- * Efficient vacuum/blower work thanks to Ryobi's original change feature.
- Dust bag can be easily equipped/detached only with one click.
- * Mulching feature cut the volume of the vacuumed leaf into 1/10.



Specifications

		V 4: C 1	DI A: VII	44 LL: D.::	0 12:	NA/ + 1 +
Model	Input	Vacuum Air Speed	Blow Air Volume	Mulching Ratio	Overall Dimension	Weight
RESV-1400	1,400 W	235 km / h	9.5 m³/min	10:1	905 x 174 x 400 mm	3.5 kg
RESV-1410	1,400 W	200 / 235 km / h	$7.5 / 9.5 \mathrm{m}^3/\mathrm{min}$	10:1	905 x 174 x 400 mm	3.5 kg
RESV-2000	2,000 W	250 km / h	13 m³/min	10:1	950 ~ 1,050 x 200 x 370 mm	4.4 kg
RESV-2010	2,000 W	140 ~ 250 km / h	7.5 ~ 13 m³/min	10:1	950 ~ 1,050 x 200 x 370 mm	4.4 kg