

INDUSTRIAL VACUUM CLEANERS

THE POWER OF
INNOVATION



The industrial vacuum cleaners



WOOD LINE

HI-TECH VACUUM



Industrial vacuum cleaner

WOOD 180

INDUSTRIAL VACUUM CLEANER FOR WOOD AND PVC CHIPS

The WOOD 180 litres vacuum cleaner is mainly used to collect and capture wood and PVC dust and chips. This model is designed to work in combination with circular saws, thickness planers, grinders or calibrators, cutters and vertical panel saws. The high performance of the centrifugal fans are fully exploited guaranteeing extremely efficient suction results. Thanks to the maximum air flow rate values achieved by these vacuum cleaners, it is possible to use them on machines with very large suction diameters (200mm+). The use of puncture-resistant PVC bags facilitates the collection of chips and all extracted materials.



WOOD 180

Product code		Y0000101	Y0000105	Y0000109
POWER	Kw	1,5	2,2	4
FREQUENCY	Hz	50	50	50
SUPPLY VOLTAGE ¹	V	400	400	400
MAXIMUM NEGATIVE PRESSURE	mbar	25	28	28
MAXIMUM AIR FLOW RATE	m ³ /h	2000	3000	4300
INLET DIAMETER	ømm	250	250	250
NUMBER OF INLETS	n	1	1	1
CONTAINER CAPACITY	Lt	180	180	180
DIMENSIONS	H L W cm	248*72*119	248*72*119	248*72*119
WEIGHT	Kg	95	95	110
FILTER ²	-	Class M	Class M	Class M

¹ Other voltages and frequencies available upon request

² Other filter media available upon request

Industrial vacuum cleaner

WOOD 360

INDUSTRIAL VACUUM CLEANER FOR WOOD AND PVC CHIPS

The WOOD 360 litres vacuum cleaner is mainly used to collect and capture large volumes of wood and PVC dust and chips. This model is designed to be combined with circular saws, thickness planers, grinders or calibrators, cutters and vertical panel saws. Thanks to the maximum air flow rate values achieved by this vacuum cleaner, it is possible to use them on machines with very large suction diameters (200mm+). The use of puncture-resistant PVC bags facilitates the collection of chips and all extracted materials.



WOOD 360

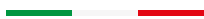
Product code		Y0000113	Y0000117
POWER	Kw	2,2	4
FREQUENCY	Hz	50	50
SUPPLY VOLTAGE ¹	V	400	400
MAXIMUM NEGATIVE PRESSURE	mbar	28	30
MAXIMUM AIR FLOW RATE	m ³ /h	3000	4300
INLET DIAMETER	ømm	250	250
NUMBER OF INLETS	n	2	2
CONTAINER CAPACITY	Lt	360	360
DIMENSIONS	H L W cm	248*72*172	248*72*172
WEIGHT	Kg	140	140
FILTER ²	-	Class M	Class M

¹ Other voltages and frequencies available upon request

² Other filter media available upon request



THE ITALIAN VACUUM SOLUTION



CONTACTS

iVision srl

Via Mercadante 14
47841 Cattolica (RN)
Italy

iVision Industrial Vacuum Llc

4235 N.E. 6 Avenue,
Oakland Park
Ft. Lauderdale, FL 33334
USA

Phone

+39 0541 833094

Fax

+39 0541 205707

Email

info@ivisionvacuum.com

Website

www.ivisionvacuum.com