



VOTEX



Garden and Park

votex.com

VT420 Zuigwagen



Why choose for Votex?

Professionals who choose Votex, choose powerful machines that perform at their best under all conditions. Whether you are in the business of managing verges, ditches, gardens and parks or are active in agriculture or horticulture, Votex machines are designed to carry out work safely and responsibly.

Besides, you are guaranteed the best end result and an attractive cost per square metre.

- » Premium brand with high residual value
- » Proven quality
- » Market leader in Benelux and France
- » Often copied but not equalled
- » Versatile, even in the harshest conditions
- » Good advice, service and fast delivery of spare parts

Votex

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Brand of Alamo Group The Netherlands



Leaf blowers





Push blower B10P

- » Robust, professional motor blower
- » Similar to the B10M, but with wheel unit and handle
- » Mitred wheels to absorb counter pressure from the blower
- » Flip-down discharge flap for blowing straight ahead
- » Height-adjustable handlebar

Specifications	B10P
Motor	9 hp Honda GX270, 4-stroke petrol
Mass (kg)	78
Dimensions LxWxH (cm)	73x68x78
Noise level LpA (dB(A))	86

Motor blower B10M

- » Robust, professional motor blower
- » Similar to the B10 but with its own engine
- » Highly reliable Honda petrol engine
- » Not dependent on PTO or hydraulic connection
- » Very versatile
- » Optional 45° nozzle for narrow paths

Specifications	B10M
Motor	9 hp Honda GX270, 4-stroke petrol
Mass (kg)	72
Dimensions LxWxH (cm)	50x60x62
Noise level LpA (dB(A))	84



Hydraulic blower B10H

- » Compact hydraulically driven blower
- » Durable, efficient and convenient to use
- » Fan housing made of robust sheet steel
- » Aluminium fan for low weight and power
- » Air guide valve with remote control
- » Optional 45° discharge nozzle for narrow paths
- » Very low noise level



Specifications

B10H

Motor	Hydraulic gear motor
Pump capacity	28 l./min. at 175 bar
Mass (kg)	72
Dimensions LxWxH (cm)	48x63x85



Hydraulic blower B20H

- » Robust hydraulically driven blower
- » Powerful blower with low power requirements
- » Can be built onto many different implements
- » Optional all-terrain wheel set
- » Optional 125° fixed discharge nozzle for narrow paths
- » Optional 180° hydraulically rotatable discharge nozzle

Specifications

B20H

Motor	Hydraulic gear motor
Pump capacity	50 l./min. at 175 bar
Mass (kg)	72
Dimensions LxWxH (cm)	74x65x70



PTO blower B10

- » Durable, efficient and convenient to use
- » Fan housing made of robust sheet steel
- » Aluminium fan for low weight and power
- » Air guide flap with remote control
- » Optional 45° discharge nozzle for narrow paths
- » Suitable for compact tractors from 10hp

Specifications	B10
Category	IN and I
Construction	backside
Min. PTO power (kW/hp)	7,5/10,0
PTO speed (rpm)	540
Mass (kg)	48
Dimensions LxWxH (cm)	48x63x85

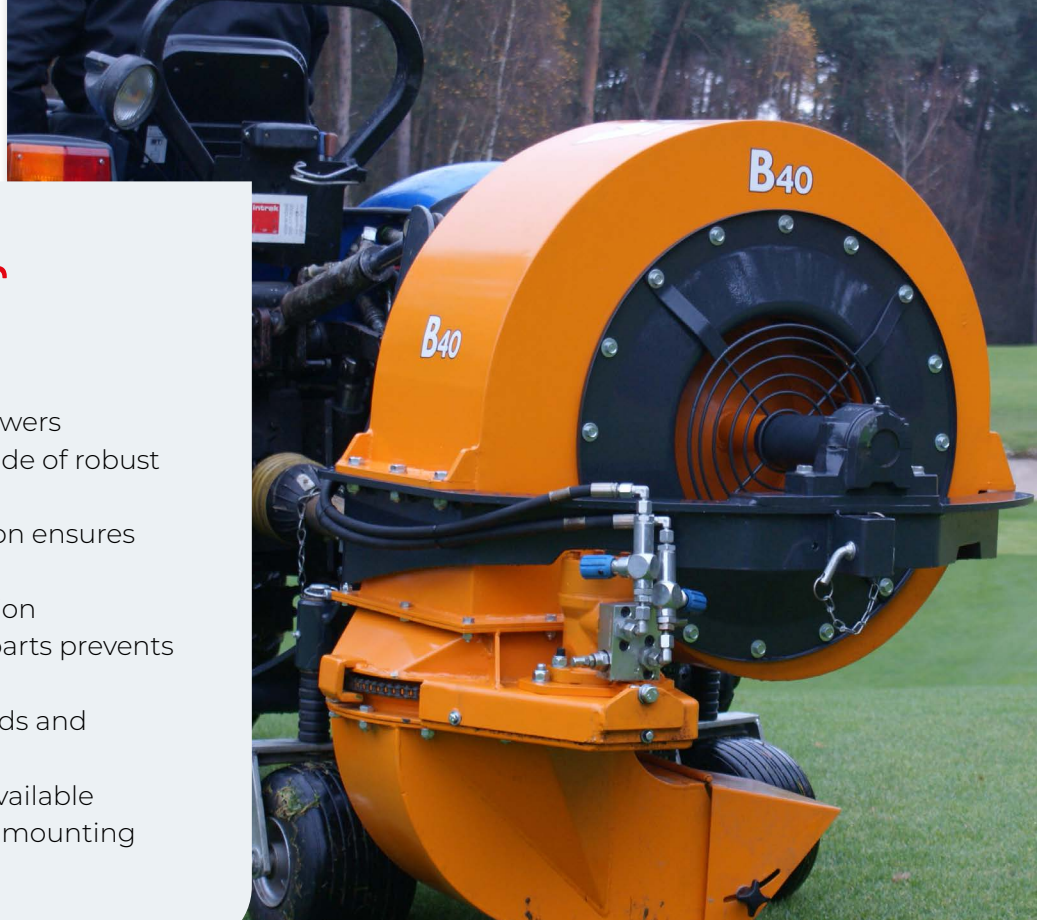
PTO blower B20

- » Robust PTO-driven blower
- » Powerful blower with low power requirements
- » Available in various speeds and directions of rotation
- » Also suitable for front mounting
- » Optional all-terrain wheel set
- » Optional 125° fixed discharge nozzle for narrow paths
- » Optional 180° hydraulically rotatable discharge nozzle



Specifications	B20
Category	IN, I and II
Construction	Front- and backside
Min. PTO power (kW/hp)	14,5/20,0
PTO speed (rpm)	540/1000
Mass (kg)	98
Dimensions LxWxH (cm)	70x95x83





PTO blower B40/B60

- » Powerful PTO-driven blowers
- » Fan and fan housing made of robust sheet steel
- » 2-sided open construction ensures double Vacuum volume
- » Very compact construction
- » Low weight of rotating parts prevents overloading
- » Available in various speeds and directions of rotation
- » Various nozzle options available
- » Suitable for front or rear mounting

Specifications	B40	B60
Category	I and II	I and II
Construction	Front- and backside	Front- and backside
Min. PTO power (kW/hp)	30,0/40,0	44,0/60,0
PTO speed (rpm)	540/1000	540/1000
Mass (kg)	240 kg	240 kg
Dimensions LxWxH (cm)	125x130x130	125x130x130



Vacuum trucks and units

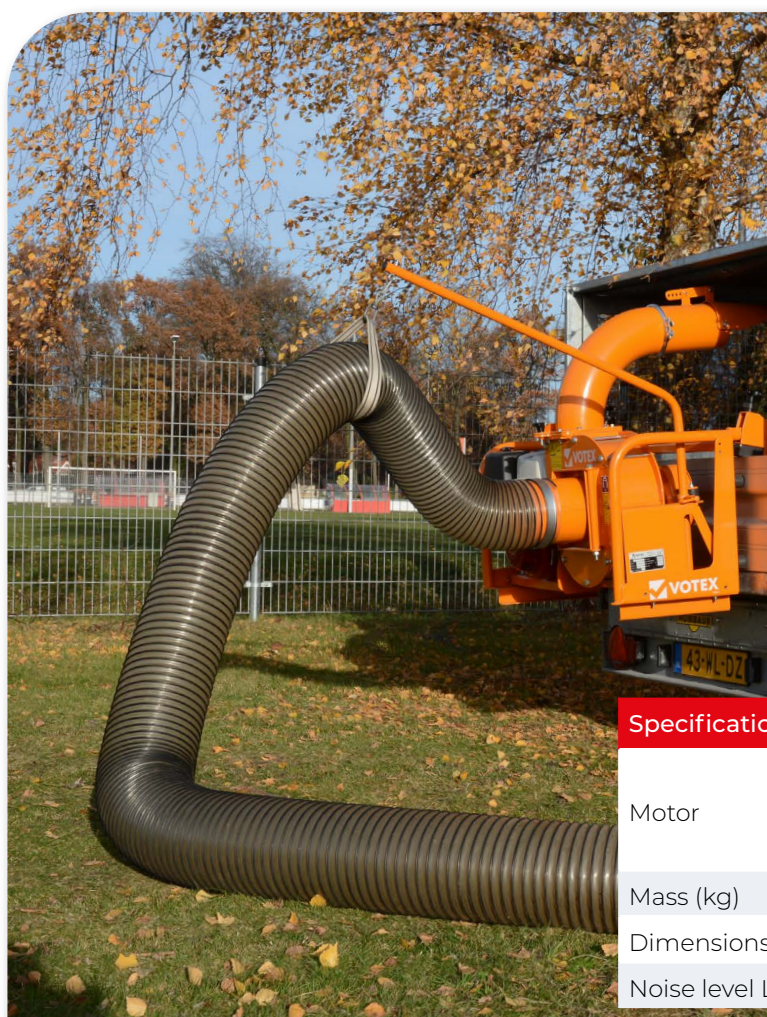


Vacuum units 521M/541M

- » Easy to attach to a trailer or pickup truck
- » Reliable Honda petrol engine
- » Fan and fan housing are made of Hardox®
- » Indirect drive with V-belts
- » Engine is spared in case of fan blockages
- » Wear-resistant, robust and low maintenance costs



Specifications	521M	541M
Motor	13hp Honda GX390, 4-stroke petrol	20 hp Honda GX620, 4-stroke petrol
Mass (kg)	145	280
Dimensions LxWxH (cm)	78x118x126	70x132x130
Noise level LpA (dB(A))	91,2	91,8



Vacuum units 525M/546M

- » Chassis for fast traffic
- » Reliable Honda petrol engine
- » Fan and fan housing are made of Hardox®
- » Indirect drive with V-belts
- » Engine is spared in case of fan blockages

Specifications	525M	546M
Motor	13hp Honda GX390, 4-stroke petrol	20 hp Honda GX620, 4-stroke petrol
Mass (kg)	310	420
Dimensions LxWxH (cm)	140x180x190	140x180x210
Noise level LpA (dB(A))	91,2	91,8



Vacuum units

570PTO

- » Designed to do a lot of work
- » Easy to hitch
- » For use on tractors from 40 hp
- » Swivel discharge nozzle and standard 5-metre Vacuum hose
- » Fan and fan housing are made of Hardox®
- » Indirect drive with V-belts
- » Motor is saved in case of fan blockages
- » Wear-resistant materials for long service life

Specifications	570PTO
Category	I and II
Construction	Backside
Min. power PTO (kW/hp)	30,0/40,0
PTO speed (rpm)	540
Dimensions LxWxH (cm)	105x90x210
Mass (kg)	325



Vacuum Trailers

VT420

- » High-tilt device for disposal in containers
- » Dumping height of 2.13 metres
- » Vacuum hopper capacity of 4.2 m³
- » Automatically opening top cover
- » Fan and fan housing are fitted with wear plates
- » Standard 70 cm wide Vacuum hopper including brush unit
- » Vacuum hopper hydraulically or mechanically driven
- » Scoop shaft or scarifier shaft optional

Specifications	VT420
Min. PTO power (kW/hp)	33,0/45,0
PTO speed (rpm)	540
Net weight (kg)	1.490
Dimensions LxWxH (cm)	480x180x230
Container volume (m³)	4,2 m³



Vacuum Trailers VT850

- » Durable construction with large bin capacity
- » Ideal for vacuuming and disposing of leaves, grass or litter
- » Manoeuvrable due to limited width
- » Optional 2-metre wide Vacuum nozzle
- » Optional automatic pivoting Vacuum hose
- » A truly durable all-rounder



Specifications	VT850
Min. PTO power (kW/hp)	44,0/60
PTO speed (rpm)	540
Net weight (kg)	2.450
Dimensions LxWxH (cm)	565x195x275
Container volume (m³)	8,5

Vacuum Trailers VT1100

- » Durable construction with maximum bucket capacity
- » Ideal for vacuuming and disposing of leaves, grass or litter
- » Manoeuvrable due to limited width
- » Optional 2-metre wide suction nozzle
- » Optional automatic pivoting suction hose
- » Very practical, robust vacuum sweeper with maximum capacity



Specificaties	VT1100
Min. PTO power (kW/hp)	44,0/60
PTO speed (rpm)	540
Net weight (kg)	2.600
Dimensions LxWxH (cm)	565x195x325
Container volume (m³)	11,0

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