



VACUUM CLEANERS FOR ALUMINIUM AND PVC



EXTRUSION LINE

The Extrusion line vacuum cleaners are suitable for the automatic extraction of pvc and aluminium chips and dust.

The Extrusion 38 vacuum cleaner is particularly suited for working in combination with small single-head saws with low production of chips and dust.

The Extrusion 100 vacuum cleaner is usually combined with large single-head saws with 1 connection.

The Extrusion 160 vacuum cleaner is ideal for use paired with single-head saws with 2 connections, double-head cutting machines or automatic cutting centres with high chip and dust production.







| | | Extrusion 38 | Extrusion 100 | Extrusion 160 |
|---------------------------|----------|---------------------|----------------------|----------------------|
| Product code | | Y000001 | Y000009 | Y0000280 |
| Power | Kw | 1,5 | 2,2 | 3 |
| Frequency | Hz | 50 | 50 | 50 |
| Supply voltage | V | 400 | 400 | 400 |
| Maximum negative pressure | mbar | 25 | 30 | 30 |
| Maximum air flow rate | m³/h | 1.200 | 1.400 | 2.500 |
| Inlet diameter | Ø mm | 100 | 100 | 160 |
| Number of inlets | n | 1 | 1 | 2 |
| Container capacity | Lt | 38 | 100 | 160 |
| Dimension | HxLxW cm | 120x60x63 | 181x80x73 | 203x91x84 |
| Weight | Kg | 85 | 100 | 135 |
| Filter | | Class M | Class M | Class M |

Connection kit

Linear fitting + hose clamp (2 pcs):

Vacuum port Ø 100 - available port:

Ø 100 mm (F0000998)

Ø 120 mm (F0005925)

Vacuum port Ø 160 - available port:

Ø 100 mm (F0002086)

Ø 120 mm (F0005942)

Ø 160 mm (F0006000)

Hose superflex:

Ø 100 (C0001268)

Ø 120 (C0000330)

Ø 160 (C0001132)

Can be connected with:

Ø 100 mm: TM-153

Ø 120 mm: TM-113 / TM-133 / Tronzadoras

WOOD LINE

The Wood line vacuum cleaners are suitable for the automatic extraction of wood or pvc chips and dust.

The only difference between both models is the capacity of the chips container (180 or 360 liter).





| | | Wood 180 | Wood 360 |
|---------------------------|----------|------------|------------|
| Product code | | Y0000109 | Y0000117 |
| Power | Kw | 4 | 4 |
| Frequency | Hz | 50 | 50 |
| Supply voltage | V | 400 | 400 |
| Maximum negative pressure | mbar | 28 | 30 |
| Maximum air flow rate | m³/h | 4.300 | 4.300 |
| Inlet diameter | Ø mm | 250 | 250 |
| Number of inlets | n | 1 | 2 |
| Container capacity | Lt | 180 | 360 |
| Dimension | HxLxW cm | 248x72x119 | 248x72x172 |
| Weight | Kg | 110 | 140 |
| Filter | | Class M | Class M |

Connection kit

Linear fitting:

Vacuum port Ø 250 - available port:

Ø 100 mm (D0001367)

Ø 120 mm (D0001490/D0001616)

Ø 160 mm (D0001159/D0001212)

Hose clamps (2 pcs):

Ø 100 mm (C0000270)

Ø 120 mm (C0000337)

Ø 160 mm (C0001085)

Vacuum port Ø 250 - Y deviation - available port:

Ø 100 mm x2 (D0000832)

Ø 120 mm x2 (F0003831)

Ø 160 mm x2 (F0006199)

Hose superflex:

Ø 100 (C0001268)

Ø 120 (C0000330)

Ø 160 (C0001132)



CLEAN LINE

The Clean 38 litres vacuum cleaner is the most compact and handiest type to clean companies and production sites. It's equipped with a casing, i.e. a cover for the motor and the blower. Only for dry material.

The Clean 100 litres and 100 1 is equipped with a high suction capacity and is used for generic cleaning activities or for the intensive collection of dust and chips generated by the machine tools inside the production departments of factories. The low noise level, the compact size, the easy use and the high suction capacity are the fundamental characteristics of the clean 100 and 100 1 vacuum cleaners. Only for dry material. All accessories on the pictures are included.



| | | Clean 38 | Clean 100 |
|---------------------------|----------|-----------|------------|
| Product code | | Y0001669 | Y0001671 |
| Power | Kw | 3 | 3 |
| Frequency | Hz | 50 | 50 |
| Supply voltage | V | 400 | 400 |
| Maximum negative pressure | mbar | 310 | 310 |
| Maximum air flow rate | m³/h | 310 | 310 |
| Inlet diameter | Ø mm | 100 | 100 |
| Number of inlets | n | 1 | 1 |
| Container capacity | Lt | 38 | 100 |
| Dimension | HxLxW cm | 109x65x93 | 150x74x100 |
| Weight | Kg | 100 | 125 |
| Filter | | Class M | Class M |

Electric connection Three phase

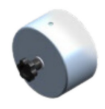


| Extrusion line | Wood line | Clean line |
|--|---|--|
| Start & Stop (F0001114) | Start & Stop (F0001114) | PVC collection bag kit (no code) |
| Antistatic kit (F0000612) | Collection bags (C0000618) | Liquid discharge tap (F0001188) |
| Filter cleaning system with piston (semi-automatic) (F0001097) | Wood silencing kit: - Single bag (F0005336) - Double bag (F0005265) | Filter cleaning system with piston (semi-automatic) (F0001097) |

Automatic cleaning system for filter with pockets (F0001773)







| Additional container | PVC collection bag | Closing Cap |
|----------------------|--------------------|---------------------|
| 38 (F0000251) | 38 (C0000677) | Ø 100 mm (F0000375) |
| 100 (F0000198) | 100 (C0000678) | Ø 160 mm (F0001560) |
| 160 (F0000407) | 160 (C0000679) | |



PACKAGING

| Extrusion line | Wood line | Clean line |
|----------------|----------------|----------------|
| 38 (S0000155) | 180 (S0000004) | 38 (S0000030) |
| 100 (S0000032) | 360 (S0000005) | 100 (S0000032) |

160 (S0000033)



