

English

The Piovan range of single phase and three phase hopper loaders allows for automatic granule conveying to drying hoppers, volumetric and gravimetric dosers, and processing machines. In the three phase version, they can operate independently or be part of a centralised Easy2System conveying system.



Customers. The core of our innovation



Distinctive features for optimum conveying performance



The range of S single phase hopper loaders and the series of C granule receivers share some distinctive technical features for flexible and efficient management of every production department.

- > No risk of material contamination or corrosion, ensured by granule receivers entirely in polished stainless steel, with accurate finishing of the interiors and plasma welding
- > Absence of granule stagnation; the design ensures uniform flow of the granules.
- > Maximum performance at every loading cycle, thanks to the hermetic lid and sealing
- > Functioning in total safety, with automatic stop after a pre-selectable number of unsuccessful loading cycles
- > Ease of cleaning, with access from the lid or from the inspection door
- > Suitable for **all production demands**, with different typologies of filters according to the material used and the additional possibility to work in a wide range of temperature.

S single phase models

The S single phase hopper loaders incorporate the vacuum motor. They can convey up to 200 kg/h of material and the distance can reach 20 m.

The S series loaders are equipped with a **new keypad control** which includes a powerful microprocessor. The display and keyboard grant a simple and quick access to all the functions. **The RS485 serial communication port** (modbus protocol) is included as standard.

The high reliability of the Piovan single phase loaders is ensured by two devices included in the standard configuration, considerably increasing the vacuum pump's life:

- > soft start function, which reduces the wear out of the brushes and the risk of damaging the motor
- > warning signals indicating the necessity to replace the brushes.







Standard version

- > 1 kW double step vacuum motor
- > paper or fabric filter
- > automatic filter cleaning device (by means of compressed air)
- > filter cleaning air exhaust and **inspection door** with stainless steel mesh protection
- > magnetic level sensor
- > control box with keypad, including the serial port and LEDs for

the indication of working status and alarms

> aluminum flange which allows the 360° rotation for a flexible positioning



Options

- > VP proportioning valve
- > acoustic alarm













The simple solution for recycling regrind

The electro-pneumatic proportioning valve VP conveys virgin and regrind material. It has the function of mixing the two materials in variable percentages, conveyed from different distances. Setting of the parameters is possible by means of a control keypad.





The potentiality of the three phase models

In the case of higher conveying requirements, Piovan offers the **C granule receivers**, with a volume from 1,5 to 140 dm³ in the standard version, and fitted with an independent three phase vacuum unit.



Material receiver equipped with vacuum valve



Cartridge filter



Material receiver with stainless steel grid filter

Standard version

- > paper, fabric or metal grid filter in the receiver
- > automatic filter cleaning device (by means of compressed air or vacuum break valve)
- > control box with LED lights, Easy2System type
- > magnetic level sensor

Options

- > remote control keypad
- > control keypad with serial port
- > acoustic alarm
- > VP proportioning valve



C15 with cartridge filter



C15 with stainless steel grid filter



C 10



F416/2, F44/2 and F44 with CF filters

The F vacuum units offer the following advantages:

- > Maintenance-free motors
- > Noise level lower than 75 dB(A)
- > High filtering efficiency
- > Quick and simplified filter cleaning operations
- > Vertical design solution requiring little floor space

The vacuum pumps can be equipped with the FZ cartridge filter or particularly compact and efficient filtering systems CF1, CF2 and CF3. The CF filter combines the cyclonic effect with dust separation and are recommended in the case particularly dusty materials are conveyed.



F416/2 with CF3 filter

The CF filters can be fitted with:

- > vacuum break valve for automatic filter cleaning (on request on CF1, standard on CF 2 and CF3)
- > sight glass on the dust collection unit (standard on CF2 and CF3)
- > filter clogging pressure switch (option)
- > post-cooler for hot material conveying (option).



Dust collector bin of the CF3 filter Cartridge filer in the CF3



Flexible and powerful control

The control of the F three phase loaders has been developed on the **Easy2System management logic**, and can thus work independently or be included in a centralised conveying system. On request, the three phase models can be equipped with a remote control keypad, which is available in the version with or without serial port.

The hopper loaders are completely **factory pre-set** and ready to start once connected electrically. The loading time is calibrated for optimal functioning and a filter cleaning cycle is pre-set. The control box of all the models includes green and yellow LED's, signalling the functioning status of the hopper loader and possible alarms.



C10 vacuum receiver with keypad

The **control keypad** of both single and three phase hopper loaders allows for customisation of the unit's functioning and setting the following parameters:

- > conveying times
- > pause times between the loading cycles (to adjust the consumption of regrind accumulated in the granulator beside the machine)
- > functioning of the VP proportioning valve
- > maximum number of unsuccessful loading cycles
- > filter cleaning mode (before and/or after the conveying cycle)
- > functioning of the pipe cleaning valve.



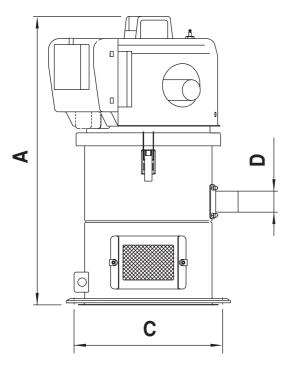
Fitted keypad

Technical data - vacuum receivers

| SINGLE-PHASE LOADER | RS | S50 | S52 | S55 | | | |
|--|-------|---------|-----------|-----|----------|----------|---|
| Voltage/Frequency | V/Hz | | 230/50-60 | | | | |
| Motor power | W | | 1000 | | | | |
| Volume | dm3 | 1.5 | 5 | 10 | | | 4 |
| Static vacuum | kPa | | 21 | | | | |
| Maximum noise level | dB(A) | | 83 | | | | ı |
| Dimension A | mm | 40 | 40 | 40 | | | |
| Dimension B | mm | 185 | 280 | 280 | | | |
| Dimension C | mm | 450 | 595 | 680 | | | |
| Dimension D | mm | 245 | 310 | 310 | | | |
| Weight | kg | 9 | 11.5 | 12 | <u> </u> | <u> </u> | |
| 200 180 160 140 120 100 80 60 40 | | \$52 | S55 | 4 | | | |
| 20 | S50 |) | | | | Ø B | |
| 0 | 8 10 | 12 14 1 | 6 18 20 | | | | |

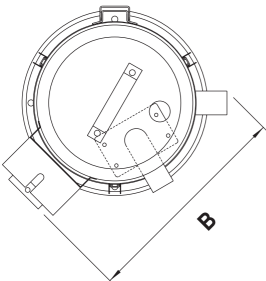
Technical Data - receivers

| RECEIVERS | | C 2 | С 3 | C 10 | | | | | | |
|-----------------------|-----------------|-------------|--------------|--------------|--------------|--|--|--|--|--|
| Voltage/Frequency | V / Hz | 230 / 50-60 | | | | | | | | |
| Air pressure required | bar | 6 ÷ 8 | | | | | | | | |
| Air consumption | NI/cycle | 0,5 | 5 6* / 0,5** | | | | | | | |
| Capacity | dm ³ | 1,5 | 3 | 10 | | | | | | |
| A | mm | 478 | 503 | 563* / 658** | 648* / 753** | | | | | |
| В | mm | 310 | 365 | 365 | 365 | | | | | |
| С | mm | 185 | 185 | 280 | 280 | | | | | |
| D | mm | 40 | 40 / 50** | 40 / 50** | 40 / 50** | | | | | |
| Weight | kg | 8 | 9 | 11 | 11 | | | | | |



| C 15 | C 30 | C 50 | C 100 | C 140 |
|--------------|--------------|--------------|--------------|--------------|
| | | 230 / 50-60 | | |
| | | 6 ÷ 8 | | |
| | | 0,5 | | |
| 15 | 30 | 50 | 100 | 140 |
| 953 | 1063 | 1183 | 1110 | 1235 |
| 490 | 490 | 490 | 720 | 720 |
| 280 | 280 | 280 | 450 | 450 |
| 40 / 50 / 60 | 40 / 50 / 60 | 40 / 50 / 60 | 50 / 60 / 76 | 50 / 60 / 76 |
| 16 | 17 | 18 | 40 | 42 |

^{*} Version with filter cleaning by compressed air

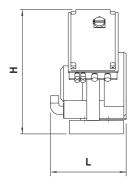


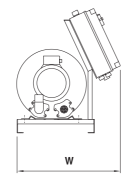
^{**} Version with filter cleaning by vacuum-break valve

| BLOWERS | | F | 41 | F 42 | | | | | | | | |
|-----------------------|----------|-------|-----|-------|-----|-------|-------------|-----|-------|--|--|--|
| BLOWENS | | FZ | | FZ | CF1 | | FZ | CF1 | | | | |
| Voltage | V | 40 | 00 | | 400 | | 220-380-460 | | | | | |
| Frequency | Hz | 5 | 0 | | 50 | | 60 | | | | | |
| Motor power | kW | 0,75 | | | 1,1 | | 1,3 | | | | | |
| Maximum static vacuum | kPa | 1 | 3 | | 17 | | 20 | | | | | |
| Maximum noise level | dB(A) | 6 | 64 | | 68 | | 66 | | | | | |
| L | mm | 312 | 335 | 330 | 335 | 485 | 312 | 335 | 485 | | | |
| W | mm | 515 | 515 | 515 | 515 | 455 | 515 | 515 | 455 | | | |
| Н | mm | 596 | 900 | 596 | 900 | 1405 | 596 | 900 | 1405 | | | |
| Weight | kg | 30 38 | | 31 39 | | 53 | 30 | 38 | 52 | | | |
| Air pressure required | bar | | | | | 6 ÷ 8 | | | 6 ÷ 8 | | | |
| Air consumption | NI/cycle | | | | | 0,5 | | | 0,5 | | | |

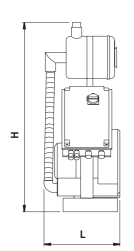
| BLOWERS | | | F 4 | 4 | | F 48 | | | | | |
|-----------------------|----------|-------|------|-------------|------|-------|------|-------------|-------|--|--|
| | | | CF1 | | CF1 | | CF1 | | CF1 | | |
| Voltage | V | 400 | | 220-380-460 | | 40 | 0 | 220-380-460 | | | |
| Frequency | Hz | 5 | 0 | 60 | | 50 | | 6 | 0 | | |
| Motor power | kW | 1 | ,5 | 2,55 | | 3 | | 4,6 | | | |
| Maximum static vacuum | kPa | 20 | | 25 | | 26 | | 32 | | | |
| Maximum noise level | dB(A) | 68 | | 7 | 1 | 72 | | 78 | | | |
| L | mm | 330 | 485 | 330 | 485 | 410 | 485 | 410 | 485 | | |
| W | mm | 515 | 455 | 515 | 455 | 545 | 455 | 545 | 455 | | |
| Н | mm | 596 | 1405 | 596 | 1405 | 596 | 1405 | 596 | 1405 | | |
| Weight | kg | 33 55 | | 36 | 59 | 44 | 66 | 56 | 80 | | |
| Air pressure required | bar | 6 ÷ 8 | | 6 ÷ 8 | | 6 ÷ 8 | | | 6 ÷ 8 | | |
| Air consumption | NI/cycle | | 0,5 | | 0,5 | | 0,5 | | 0,5 | | |

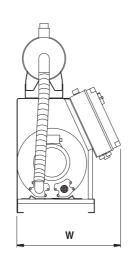
| BLOWERS | | F 44/2 | | | F 48/2 | | | | F 4 | 12/2 | F 416/2 | | |
|-----------------------|----------|--------|-------|-------------|--------|-------|-------|-------------|-------|-------|-------------|-------|-------------|
| | | | CF2 | | CF2 | | CF2 | | CF2 | CF3 | CF3 | CF3 | CF3 |
| Voltage | V | 4 | 00 | 220-380-460 | | 400 | | 220-380-460 | | 400 | 220-380-460 | 400 | 220-380-460 |
| Frequency | Hz | 50 | | 60 | | 5 | 50 | | 60 | 50 | 60 | 50 | 60 |
| Motor power | kW | 4 | | 4 | ,6 | 6 5,5 | | 8,6 | | 7,5 | 7,5 | 11 | 12,6 |
| Maximum static vacuum | kPa | 38 | | 4 | 41 | | 14 | 4 46 | | 44 | 44 | 43 | 46 |
| Maximum noise level | dB(A) | 7 | 72 | 74 | | 73 | | 76 | | 78 | 78 | 74 | 78 |
| L | mm | 550 | 510 | 550 | 510 | 565 | 510 | 565 | 510 | 600 | 600 | 600 | 600 |
| W | mm | 650 | 680 | 650 | 680 | 825 | 730 | 825 | 730 | 815 | 815 | 848 | 848 |
| Н | mm | 846 | 1840 | 846 | 1840 | 846 | 1840 | 846 | 1840 | 2155 | 2155 | 2155 | 2155 |
| Weight | kg | 68 | 113 | 68 | 113 | 94 | 139 | 99 | 144 | 152 | 152 | 304 | 304 |
| Air pressure required | bar | | 6 ÷ 8 | | 6 ÷ 8 | | 6 ÷ 8 | | 6 ÷ 8 | 6 ÷ 8 | 6 ÷ 8 | 6 ÷ 8 | 6 ÷ 8 |
| Air consumption | NI/cycle | | 0,5 | | 0,5 | | 0,5 | | 0,5 | 0,5 | 0,5 | 0,5 | 0,5 |



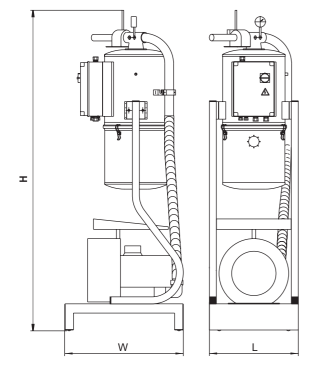


Vacuum unit



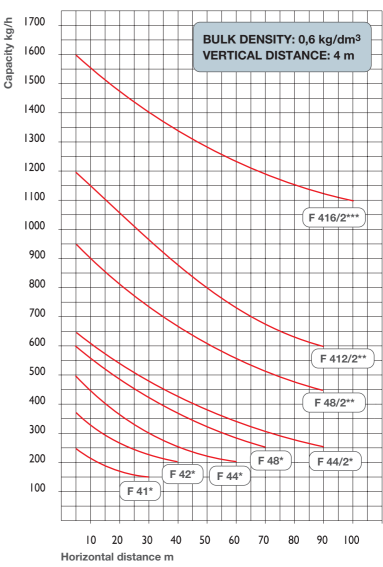


Vacuum unit with FZ filter



Vacuum unit with CF filters

TRANSPORT CAPACITY



- * 40 mm Vacuum and material line diameter
- ** 50 mm Vacuum and material line diameter
- *** 60 mm Vacuum and material line diameter

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