Robust air motors

Series P1V-M

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding
### Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Air motor</th>
<th>Hydraulic motor</th>
<th>Electric motor</th>
<th>Electric motor regulated</th>
<th>Electric motor regulated with feedback</th>
</tr>
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<tr>
<td>Overload safe</td>
<td>***</td>
<td>***</td>
<td>**</td>
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<tr>
<td>Increased torque at higher loads</td>
<td>***</td>
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<tr>
<td>Easy to limit torque</td>
<td>***</td>
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<tr>
<td>Easy to vary speed</td>
<td>***</td>
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<tr>
<td>Easy to limit power</td>
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<td>***</td>
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<tr>
<td>Reliability</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Robustness</td>
<td>***</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Installation cost</td>
<td>***</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Ease of service</td>
<td>***</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
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<tr>
<td>Safety in damp environments</td>
<td>***</td>
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<td>**</td>
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<tr>
<td>Safety in explosive atmospheres</td>
<td>***</td>
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<td>**</td>
<td>**</td>
<td>**</td>
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<tr>
<td>Safety risk with electrical installations</td>
<td>***</td>
<td>***</td>
<td>**</td>
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</tr>
<tr>
<td>Risk of oil leak</td>
<td>***</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Hydraulic system required</td>
<td>***</td>
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<td>***</td>
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</tr>
<tr>
<td>Weight</td>
<td>**</td>
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<tr>
<td>Power density</td>
<td>**</td>
<td>***</td>
<td>**</td>
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<td>**</td>
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<tr>
<td>High torque for size</td>
<td>**</td>
<td>***</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Noise level during operation</td>
<td>*</td>
<td>***</td>
<td>**</td>
<td>**</td>
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</tr>
<tr>
<td>Total energy consumption</td>
<td>*</td>
<td>**</td>
<td>***</td>
<td>***</td>
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</tr>
<tr>
<td>Service interval</td>
<td>*</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Compressor capacity required</td>
<td>*</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Purchase price</td>
<td>*</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Accuracy, speed</td>
<td>*</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>***</td>
</tr>
<tr>
<td>Regulating dynamic</td>
<td>*</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>***</td>
</tr>
<tr>
<td>Communication</td>
<td>*</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>***</td>
</tr>
</tbody>
</table>

* = good, **=average, ***=excellent

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**Important!**

Before carrying out service activities, make sure the air motor is vented. Before disassembling the motor, disconnect the primary air hose to ensure that the air supply is interrupted.

**NOTE!**

All technical data in the catalogue are typical values. The air quality is a major factor in the service life of the motor, see ISO 8573-1.

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**WARNING**

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Robust Air Motors, Series P1V-M

P1V-M is a series of air motors, with planetary gearbox and motor made of black varnished steel. Its robustness makes it suitable for all normal air motor applications.

The range contains three different sizes with power ratings of 200, 400 or 600 Watts, shaft speeds ranging from 29 rpm to 10000 rpm, and torques up to 401 Nm at maximum power (more than 800 Nm torque if the motor is braked to stationary).

The standard range includes a total of 27 versions, covering all possible requirements for these power ratings.

The motor and gearbox are built to be extremely strong, making the motors suitable for applications requiring considerable robustness. The gearbox is of the planetary type, permanently lubricated with grease. The flange mounting is cast as an integral part of the case, and give, together with the foot bracket, plenty of opportunity for simple and robust installation. To extract high torques at low speeds, the gearboxes have been made strong enough to withstand motor braking to stationary without being damaged.

A new design principle has made service activities quicker and easier than for any comparable motor. Servicing involves loosening the screws holding the rear piece to the motor, removing the worn vanes from the back and inserting the new vanes. Unlike traditional air motors, there is no need to fully open the P1V-M for servicing, making the process much easier.

P1V-M Service – Easier - Faster - Cheaper
see page 25
Robust air motors

- Air motors have much smaller installation dimensions than corresponding electric motors.
- Air motors can be loaded until they stall, without damage. They are designed to be able to withstand the toughest heat, vibration, impact etc.
- The weight of an air motor is several times less than corresponding electric motors.
- Air motors can be used in the harshest environments.
- The reliability of air motors is very high, thanks to the design and the low number of moving parts.
- Air motors can be stopped and started continually without damage.
- The simple design principle of air motors makes them very easy to service.
- The motors are reversible as standard.

P1V-M

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Principles of air motor function

There are a number of designs of air motor. Parker Pneumatic has chosen to use the vane rotor design, because of its simple design and reliable operation. The small external dimensions of vane motors make them suitable for all applications.

The principle of the vane motor is that a rotor with a number of vanes is enclosed in a rotor cylinder. The motor is supplied with compressed air through one connection and air escapes from the other connection. The air pressure always bears at right angles against a surface. This means that the torque of the motor is a result of the vane surfaces and the air pressure.

Torque, power and air consumption graphs

The performance characteristics of each motor are shown in a family of curves as above, from which torque, power and air consumption can be read off as a function of speed. Power is zero when the motor is stationary and also when running at free speed (100%) with no load. Maximum power (100%) is normally developed when the motor is braked to approximately half the free speed (50%).

Torque at free speed is zero, but increases as soon as a load is applied, rising linearly until the motor stalls. As the motor can stop with the vanes in various positions, it is not possible to specify an exact starting torque. However, a minimum starting torque is shown in all tables.

Air consumption is greatest at free speed, and decreases with decreasing speed, as shown in the above diagram.

Please refer to the curve on page 26 for these pressures:
3, 4, 5, 6 and 7 bar

The curve is for 6 bar
P = power  Q = air consumption
M = torque  n = speed

Possible working range of motor.
Optimum working range of motor.
Higher speeds = more vane wear
Lower speeds with high torque = more gearbox wear
Robust air motors

Correction diagram

Correction factor

![Graph showing correction factors for different pressure levels.](image)

\[ P = f(p) \]
\[ M = f(p) \]
\[ Q = f(p) \]
\[ n = f(p) \]

All catalogue data and curves are specified at a supply pressure of 6 bar to the motor. This diagram shows the effect of pressure on speed, specified torque, power and air consumption.

Start off on the curve at the pressure used and then look up to the lines for power, torque, air consumption or speed. Read off the correction factor on the Y axis for each curve and multiply this by the specified catalogue data in the table, or data read from the torque and power graphs.

Example: at 4 bar supply pressure, the power is only 0.55 x power at 6 bar supply pressure.

This example shows how strongly power falls if supply pressure is reduced. You must therefore ensure that the motor is supplied through pipes of sufficient diameter to avoid pressure drop.

Direction of motor rotation

The direction of rotation of reversible motors is controlled by supplying inlet L or inlet R with compressed air. The motor can be stopped and started continually without damage occurring.

Speed regulation

![Diagram showing speed regulation.](image)

Throttling

The most common way to reduce the speed of a motor is to install a flow control valve in the air inlet. When the motor is used in applications where it must reverse and it is necessary to restrict the speed in both directions, flow control valves with bypass should be used in both directions.

Inlet throttling

If the inlet air is restricted, the air supply is restricted and the free speed of the motor falls, but there is full pressure on the vanes at low speeds. This means that we get full torque from the motor at low speeds despite the low air flow.

Since the torque curve becomes “steeper”, this also means that we get a lower torque at any given speed than would be developed at full air flow.

Pressure regulation

The speed and torque can also be regulated by installing a pressure regulator in the inlet pipe. This means that the motor is constantly supplied with air at lower pressure, which means that when the motor is braked, it develops a lower torque on the output shaft.

In brief: Inlet throttling gives reduced speed in one direction but maintains torque when braked. The torque curve becomes steeper. Pressure regulation in the inlet cuts torque when the motor is braked, and also reduces speed. The torque curve is moved parallel.

The direction of rotation of reversible motors is obtained by supplying inlet L or inlet R with compressed air. The motor can be stopped and started continually without damage occurring.
Air supply

The air supplying the motor must be filtered and regulated. Directional valves are needed to provide it with air, to get the motor to rotate when we want it to. These valves can be equipped with several means of actuation, such as electric, manual or pneumatic control. When the motor is used in a nonreversible application, it is sufficient to use a 2/2 or 3/2 valve for supply. Either one 5/3 or two 3/2 valves are needed for a reversible motor, to ensure that the motor receives compressed air and the residual air outlet is vented. A flow control valve can be installed in the supply pipe to regulate the motor speed if the motor is not used as a reversible motor. One flow control valve with by-pass is needed to regulate each direction of rotation if the motor is used as a reversible motor. The built-in check valve will then allow air from the residual air outlet to escape through the outlet port in the control valve.

The compressed air supply must have sufficiently large pipes and valves to give the motor maximum power. The motor needs 6 bar at the supply port all the time. A reduction of pressure to 5 bar reduces the power developed to 77%, and to 55% at 4 bar.

Choice of components for air supply

Since the supply pressure at the air motor inlet port is of considerable importance for obtaining the power, speed and torque quoted in the catalogue, the recommendations below should be observed.

The following data must be complied with:

- Supply pressure to air treatment unit: Min 7.5 bar
- Manometer pressure: 6.7 bar
- Pipe length between air treatment unit and valve: max. 1 m
- Pipe length between valve and air motor: max. 2 m
- The pressure drop through air treatment unit - pipe - valve - pipe means that 6 bar pressure is obtained at the motor supply port.

Please refer to the correction diagram on page 7, which shows the effect of lower supply pressure in terms of power, speed and torque.

The table can be used as follows:

If you are using only one motor with each air treatment unit and valve, simply follow the table. If you are using more than one motor with the same air treatment unit: read the table values for selecting the air treatment unit and add them together, and select a suitable air treatment unit from the table showing air flows per treatment unit. Then read the values for selecting the valve from the bottom of the table, and select a suitable valve from the table showing air flows per valve family.

The air treatment units have the following flows in Nl/Min at 7.5 bar supply pressure and 0.8 bar pressure drop

<table>
<thead>
<tr>
<th>FRL series</th>
<th>Air flow in Nl/Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3H, Moduflex FRL, 40 Series, G1/4</td>
<td>550</td>
</tr>
<tr>
<td>P3K, Moduflex FRL, 60 Series, G1/2</td>
<td>1310</td>
</tr>
<tr>
<td>P3M, Moduflex FRL, 80 Series, G1</td>
<td>2770</td>
</tr>
<tr>
<td>Standard series FRL, G1/2</td>
<td>9200</td>
</tr>
<tr>
<td>Stainless series FRL, PF, G1/4</td>
<td>530</td>
</tr>
<tr>
<td>Stainless series FRL, PF, G1/2</td>
<td>1480</td>
</tr>
</tbody>
</table>

Valve series with respective flows in Nl/minute

<table>
<thead>
<tr>
<th>Valve series</th>
<th>Qn in Nl/Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valvetronic Solstar</td>
<td>33</td>
</tr>
<tr>
<td>Interface PS1</td>
<td>100</td>
</tr>
<tr>
<td>Adex A95</td>
<td>173</td>
</tr>
<tr>
<td>Moduflex size 1, (2 x 3/2)</td>
<td>220</td>
</tr>
<tr>
<td>Valvotronic PVL-B 5/3 closed centre, 6 mm push in</td>
<td>290</td>
</tr>
<tr>
<td>Moduflex size 1, (4/2)</td>
<td>320</td>
</tr>
<tr>
<td>B43 Manual and mechanical</td>
<td>340</td>
</tr>
<tr>
<td>Valvotronic PVL-B 2 x 23, tr mm push in</td>
<td>350</td>
</tr>
<tr>
<td>Valvotronic PVL-B 5/3 closed centre, G1/8</td>
<td>370</td>
</tr>
<tr>
<td>Compact Isomax DX02</td>
<td>385</td>
</tr>
<tr>
<td>Valvotronic PVL-B 2 x 3/2 G1/8</td>
<td>440</td>
</tr>
<tr>
<td>Valvotronic PVL-B 5/2, 6 mm push in</td>
<td>450</td>
</tr>
<tr>
<td>Valvotronic PVL-B 5/3 vented centre, 6 mm push in</td>
<td>450</td>
</tr>
<tr>
<td>Moduflex size 2, (2 x 3/2)</td>
<td>450</td>
</tr>
<tr>
<td>Flowstar P2V-A</td>
<td>520</td>
</tr>
<tr>
<td>Valvotronic PVL-B 5/3 vented centre, G1/8</td>
<td>540</td>
</tr>
<tr>
<td>Valvotronic PVL-B 5/2, G1/8</td>
<td>540</td>
</tr>
<tr>
<td>Valvotronic PVL-C 2 x 3/2, 8 mm push in</td>
<td>540</td>
</tr>
<tr>
<td>Adex A12</td>
<td>560</td>
</tr>
<tr>
<td>Valvotronic PVL-C 2 x 3/2 G1/8</td>
<td>570</td>
</tr>
<tr>
<td>Compact Isomax DX01</td>
<td>585</td>
</tr>
<tr>
<td>VIKING Xtreme P2LAX</td>
<td>660</td>
</tr>
<tr>
<td>Valvotronic PVL-C 5/3 closed centre, 8 mm push in</td>
<td>700</td>
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<tr>
<td>Valvotronic PVL-C 5/3 vented centre, G1/4</td>
<td>700</td>
</tr>
<tr>
<td>B3-Series</td>
<td>780</td>
</tr>
<tr>
<td>Valvotronic PVL-C 5/3 closed centre, G1/4</td>
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</tr>
<tr>
<td>Moduflex size 2, (4/2)</td>
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</tr>
<tr>
<td>Valvotronic PVL-C 5/2, 8 mm push in</td>
<td>840</td>
</tr>
<tr>
<td>Valvotronic PVL-C 5/3 vented centre, 8 mm push in</td>
<td>840</td>
</tr>
<tr>
<td>Valvotronic PVL-C 5/2, G1/4</td>
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</tr>
<tr>
<td>Flowstar P2V-B</td>
<td>1090</td>
</tr>
<tr>
<td>ISOMAX DX1</td>
<td>1150</td>
</tr>
<tr>
<td>B3 Manual and mechanical</td>
<td>1160</td>
</tr>
<tr>
<td>B4-Series</td>
<td>1170</td>
</tr>
<tr>
<td>VIKING Xtreme P2LAX</td>
<td>1290</td>
</tr>
<tr>
<td>B5-Series, G1/4</td>
<td>1440</td>
</tr>
<tr>
<td>Airline Isolator Valve VE22/23</td>
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</tr>
<tr>
<td>ISOMAX DX2</td>
<td>2330</td>
</tr>
<tr>
<td>VIKING Xtreme P2LCX, G3/8</td>
<td>2460</td>
</tr>
<tr>
<td>VIKING Xtreme P2LDX, G1/2</td>
<td>2660</td>
</tr>
<tr>
<td>ISOMAX DX3</td>
<td>4050</td>
</tr>
<tr>
<td>Airline Isolator Valve VE42/43</td>
<td>5520</td>
</tr>
<tr>
<td>Airline Isolator Valve VE82/83</td>
<td>13680</td>
</tr>
</tbody>
</table>
Choice of components for air supply

<table>
<thead>
<tr>
<th>Motor</th>
<th>P1V-M020</th>
<th>P1V-M040</th>
<th>P1V-M060</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air flow required, Nl/s</td>
<td>6.5</td>
<td>9.5</td>
<td>15.0</td>
</tr>
<tr>
<td>Air flow required, Nl/min</td>
<td>390</td>
<td>570</td>
<td>900</td>
</tr>
<tr>
<td>Min. internal diameter of pipe, mm</td>
<td>10</td>
<td>12</td>
<td>12</td>
</tr>
</tbody>
</table>

Choice of air treatment unit: recommended min. air flow in litres/minute at 7.5 bar air supply and 0.8 bar pressure drop

<table>
<thead>
<tr>
<th></th>
<th>430</th>
<th>630</th>
<th>990</th>
</tr>
</thead>
</table>

Choice of valve: recommended min. air flow in Qn in litres/minute
(Qn is the flow through the valve at 6 bar supply pressure and 1 bar pressure drop over the valve).

<table>
<thead>
<tr>
<th></th>
<th>470</th>
<th>690</th>
<th>1080</th>
</tr>
</thead>
</table>

Silencing

The noise from an air motor consists of both mechanical noise and a pulsating noise from the air flowing out of the outlet. The installation of the motor has a considerable effect on mechanical noise. It should be installed so that no mechanical resonance effects can occur. The outlet air creates a noise level which can amount to 115 dB(A) if the air is allowed to exhaust freely into the atmosphere. Various types of exhaust silencers are used to reduce this level. The most common type screws directly onto the exhaust port of the motor, and a wide range of versions is available made of sintered brass or sintered plastic. Since the motor function causes the exhaust air to pulsate, it is a good idea to allow the air to exhaust into some kind of chamber first, which reduces the pulsations before they reach the silencer. The best silencing method is to connect a soft hose to a central silencer with the largest possible area, to reduce the speed of the out-flowing air as far as possible.

NOTE! Remember that if a silencer is too small or is blocked, back pressure is generated on the outlet side of the motor, which in turn reduces the motor power.

CE marking

The air motors are supplied as “Components for installation” – the installer is responsible for ensuring that the motors are installed safely in the overall system. Parker Pneumatic guarantees that its products are safe, and as a supplier of pneumatic equipment we ensure that the equipment is designed and manufactured in accordance with the applicable EU directive.

Most of our products are classed as components as defined by various directives, and although we guarantee that the components satisfy the fundamental safety requirements of the directives to the extent that they are our responsibility, they do not usually carry the CE mark. Nevertheless, most P1V-S motors carry the CE mark because they are ATEX certified (for use in explosive atmospheres).

The following are the currently applicable directives:
- Machinery Directive (essential health and safety requirements relating to the design and structure of machines and safety components)
- EMC Directive
- Simple Pressure Vessels Directive
- Low Voltage Directive
- ATEX Directive (ATEX = ATmosphere EXplosive)

Sound levels

Sound levels are measured at free speed with the measuring instrument positioned 1 m away from the air motor, see the table below.

<table>
<thead>
<tr>
<th>Air motor</th>
<th>Free exhaust</th>
<th>With exhaust silencer</th>
<th>Exhaust air removed with pipes to another room</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>dB (A)</td>
<td>dB (A)</td>
<td>dB (A)</td>
</tr>
<tr>
<td>P1V-M020</td>
<td>107</td>
<td>97</td>
<td>74</td>
</tr>
<tr>
<td>P1V-M040</td>
<td>107</td>
<td>98</td>
<td>80</td>
</tr>
<tr>
<td>P1V-M060</td>
<td>107</td>
<td>99</td>
<td>82</td>
</tr>
</tbody>
</table>
Compressed air quality
The P1V-M motor is equipped with vanes for intermittent lubrication-free operation as standard, which is the most common application of air motors.

- Working pressure: Max 7 bar
- Working temperature: -30 °C to +100 °C
- Medium: 40 µm filtered, oil mist or dry unlubricated compressed air

Dry unlubricated compressed air
If unlubricated compressed air is used, the compressed air should comply with the purity standards below in order to guarantee the longest possible overall service life. If the unlubricated compressed air has a high water content, condensation forms inside the motor, causing corrosion in all internal components. A ballbearing can be destroyed in a remarkably short time if it comes into contact with a single water droplet.

For indoor use, we recommend ISO8573-1 purity class 3.4.1. To achieve this, compressors must be fitted with aftercoolers, oil filters, refrigerant dryers and air filters.

For indoor/outdoor use, we recommend ISO8573-1 purity class 1.2.1. To achieve this, compressors must be fitted with aftercoolers, oil filters, adsorption dryers and dust filters.

Oil mist
If oil mist is used (approx. 1 drop of oil per m³ of compressed air), the oil not only acts as a lubricant but also protects against corrosion. This means that compressed air with a certain water content may be used without causing corrosion problems inside the motor. ISO8573-1 purity class 3.-.5 may be used without difficulty.

ISO 8573-1 purity classes

<table>
<thead>
<tr>
<th>Quality class</th>
<th>Contaminants particle size (µm)</th>
<th>Water max. pressure dew point (°C)</th>
<th>Oil max. concentration (mg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0,1</td>
<td>-70</td>
<td>0,01</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>-40</td>
<td>0,1</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>-20</td>
<td>1,0</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
<td>+3</td>
<td>5,0</td>
</tr>
<tr>
<td>5</td>
<td>40</td>
<td>+7</td>
<td>25</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>+10</td>
<td>-</td>
</tr>
</tbody>
</table>

For example: compressed air to purity class 3.4.3
This means a 5 µm filter (standard filter), dew point +3 °C (refrigerant cooled) and an oil concentration of 1,0 mg oil/m³ (as supplied by a standard compressor with a standard filter).

Service interval
The first service is due after approximately 500 hours of operation. After the first service, the service interval is determined by the degree of vane wear*. The table below shows new dimensions and the minimum dimensions of worn vanes.

<table>
<thead>
<tr>
<th>Air motor</th>
<th>Dimensions on new vanes X [mm]</th>
<th>Minimum dimensions on vane X [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1V-M020</td>
<td>8,5</td>
<td>6,5</td>
</tr>
<tr>
<td>P1V-M040</td>
<td>7,0</td>
<td>5,0</td>
</tr>
<tr>
<td>P1V-M060</td>
<td>8,0</td>
<td>6,0</td>
</tr>
</tbody>
</table>

The following normal service intervals should be applied in order to guarantee problem-free operation in air motors working continuously at load speeds*.

Intermittent lubrication-free operation of motors with standard vanes
- Duty cycle: 70%
- Max. duration of intermittent use: 15 minutes
- Filtration 40 µm: 750 hours of operation*
- Filtration 5 µm: 1,000 hours of operation*

Continuous operation of motors with standard vanes, with lubrication
- Duty cycle: Continuous
- Quantity of oil: 1 drop per m³ of air
- Filtration 40 µm: 1,000 hours of operation*
- Filtration 5 µm: 2,000 hours of operation*

NOTE! The grease in the planetary gearbox must be checked once in a year and be changed if necessary. (Molykote BR+)
The motor to be used should be selected by starting with the torque needed at a specific shaft speed. In other words, to choose the right motor, you have to know the required speed and torque. Since maximum power is reached at half the motor's free speed, the motor should be chosen so that the operating point is as close as possible to the maximum power of the motor.

The design principle of the motor means that higher torque is generated when it is braked, which tends to increase the speed, etc. This means that the motor has a kind of speed self-regulation function built in.

Use the above graph to choose the correct motor size. The graph contains the points for the maximum torque of each motor at maximum output. Add your operating point to the graph, then select a marked point above and to the right of your point.

Then use the correct working diagram of the chosen motor to get more detailed technical data. Always select a motor whose requisite technical data are in the shaded area. Also use the correction diagram to find out what operation with different supply pressures would mean for the motor.

**Tip:** Select a motor which is slightly too fast and powerful, then regulate its speed and torque with a pressure regulator and/or throttle to achieve the optimum working point.
Robust air motors

Order key

<table>
<thead>
<tr>
<th>P 1 V - M</th>
<th>020</th>
<th>A</th>
<th>0</th>
<th>A00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor size</td>
<td>Function</td>
<td>Vanes</td>
<td>Free speed per min</td>
<td></td>
</tr>
<tr>
<td>020</td>
<td>200 W</td>
<td>A</td>
<td>Integrate flange mounting</td>
<td>A00</td>
</tr>
<tr>
<td>040</td>
<td>400 W</td>
<td></td>
<td>290</td>
<td>2890</td>
</tr>
<tr>
<td>060</td>
<td>600 W</td>
<td></td>
<td>150</td>
<td>1466</td>
</tr>
</tbody>
</table>

Possible combinations
Please refer to pages 14 to 18

Technical data
Working pressure: Max 7 bar
Working temperature: -30 °C to +100 °C
Medium: Filtered dry air and oil mist, purity class ISO 8573-1 class 3.-5 for indoor use and with a dew point lower than ambient temperature for outdoor use.

Material specification
Planetary gearbox: Painted cast iron/Aluminium
Motor housing: Painted steel
Shaft: Hardened steel
Key: Hardened steel
External seal: Fluor rubber, FPM
Internal steel parts: High grade steel
Gearbox lubrication: Grease

Table and diagram data
All values are typical values, with a tolerance of ±10%

P1V-M motors are of the vane type for intermittent lubrication-free operation. They can operate 70% of the time for up to 15 minutes without lubrication. With lubrication, these motors can operate 100% of the time.
Permitted shaft loadings
Basic motors
Max. permitted load on output shaft for basic motors (based on 10,000 rpm at input shaft with 90 % probable service life for ball bearings).

Shaft with key slot

<table>
<thead>
<tr>
<th>Order code</th>
<th>Fax [N]</th>
<th>Frad [N]</th>
<th>a [mm]</th>
<th>Bearing service life [hours]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor P1V-M0 000 A00</td>
<td>93</td>
<td>140</td>
<td>15</td>
<td>20000</td>
</tr>
<tr>
<td>Motor P1V-M0 000 290</td>
<td>93</td>
<td>120</td>
<td>15</td>
<td>30000</td>
</tr>
<tr>
<td>Motor P1V-M0 000 150</td>
<td>93</td>
<td>110</td>
<td>15</td>
<td>40000</td>
</tr>
<tr>
<td>Motor P1V-M0 000 081</td>
<td>93</td>
<td>160</td>
<td>15</td>
<td>20000</td>
</tr>
<tr>
<td>Motor P1V-M0 000 041</td>
<td>93</td>
<td>150</td>
<td>15</td>
<td>30000</td>
</tr>
<tr>
<td>Motor P1V-M0 000 021</td>
<td>93</td>
<td>140</td>
<td>15</td>
<td>40000</td>
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<tr>
<td>Motor P1V-M0 000 009</td>
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<td>200</td>
<td>15</td>
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</tr>
<tr>
<td>Motor P1V-M0 000 006</td>
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<td>175</td>
<td>15</td>
<td>30000</td>
</tr>
<tr>
<td>Motor P1V-M0 000 003</td>
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<td>170</td>
<td>15</td>
<td>40000</td>
</tr>
<tr>
<td>Motor P1V-M0 000 009</td>
<td>260</td>
<td>345</td>
<td>15</td>
<td>20000</td>
</tr>
<tr>
<td>Motor P1V-M0 000 041</td>
<td>260</td>
<td>290</td>
<td>15</td>
<td>30000</td>
</tr>
<tr>
<td>Motor P1V-M0 000 021</td>
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<td>275</td>
<td>15</td>
<td>40000</td>
</tr>
<tr>
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<td>625</td>
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<td>550</td>
<td>15</td>
<td>30000</td>
</tr>
<tr>
<td>Motor P1V-M0 000 003</td>
<td>450</td>
<td>500</td>
<td>15</td>
<td>40000</td>
</tr>
<tr>
<td>Motor P1V-M0 000 009</td>
<td>850</td>
<td>1000</td>
<td>15</td>
<td>20000</td>
</tr>
<tr>
<td>Motor P1V-M0 000 006</td>
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<td>1100</td>
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<td>30000</td>
</tr>
<tr>
<td>Motor P1V-M0 000 003</td>
<td>850</td>
<td>1250</td>
<td>15</td>
<td>40000</td>
</tr>
</tbody>
</table>

F\text{rad} = \text{Radial loading (N)}
F\text{ax} = \text{Axial loading (N)}

Fig 1: Load on output shaft for basic motor with shaft with key slot.

Service kits for P1V-M motors
The following kits are available for the basic motors, consisting of vanes and O-ring:

<table>
<thead>
<tr>
<th>Service kit</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>For motor</td>
<td>P1V-M020</td>
</tr>
<tr>
<td>P1V-M040</td>
<td>P1V-M060</td>
</tr>
<tr>
<td>P1V-M020A</td>
<td>P1V-M020B</td>
</tr>
<tr>
<td>P1V-M040A</td>
<td>P1V-M040B</td>
</tr>
<tr>
<td>P1V-M060A</td>
<td>P1V-M060B</td>
</tr>
</tbody>
</table>

Spare parts

<table>
<thead>
<tr>
<th>New basic motors</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1V-M020</td>
<td>P1V-M020M</td>
</tr>
<tr>
<td>P1V-M040</td>
<td>P1V-M040M</td>
</tr>
<tr>
<td>P1V-M060</td>
<td>P1V-M060M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>New gearboxes with flange</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0A00</td>
<td>P1V-MG00A</td>
</tr>
<tr>
<td>A0290</td>
<td>P1V-MG290</td>
</tr>
<tr>
<td>A0150</td>
<td>P1V-MG150</td>
</tr>
<tr>
<td>A0081</td>
<td>P1V-MG081</td>
</tr>
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<td>A0041</td>
<td>P1V-MG041</td>
</tr>
<tr>
<td>A0021</td>
<td>P1V-MG021</td>
</tr>
<tr>
<td>A0009</td>
<td>P1V-MG009</td>
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<tr>
<td>A0006</td>
<td>P1V-MG006</td>
</tr>
<tr>
<td>A0003</td>
<td>P1V-MG003</td>
</tr>
</tbody>
</table>

Fig 1: Load on output shaft for basic motor with shaft with key slot.
Robust air motors

**NOTE!** All technical data is based on a working pressure of 6 bar.

---

### Data for P1V-M020A, 200 watt motor with flange

<table>
<thead>
<tr>
<th>Max power kW</th>
<th>Free speed r/Min</th>
<th>Speed at max power r/Min</th>
<th>Torque at max power Nm</th>
<th>Min start torque Nm</th>
<th>Air consumption at max power l/s</th>
<th>Conn. ID</th>
<th>Min pipe ID</th>
<th>Weight Kg</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.200</td>
<td>10 000</td>
<td>5 000</td>
<td>0.38</td>
<td>0.57</td>
<td>6.5</td>
<td>G1/8</td>
<td>10</td>
<td>1.94</td>
<td>P1V-M020A000</td>
</tr>
<tr>
<td>0.200</td>
<td>2 890</td>
<td>1 445</td>
<td>1.31</td>
<td>1.97</td>
<td>6.5</td>
<td>G1/8</td>
<td>10</td>
<td>1.94</td>
<td>P1V-M020A0290</td>
</tr>
<tr>
<td>0.200</td>
<td>1 466</td>
<td>733</td>
<td>2.59</td>
<td>3.89</td>
<td>6.5</td>
<td>G1/8</td>
<td>10</td>
<td>1.94</td>
<td>P1V-M020A0150</td>
</tr>
<tr>
<td>0.200</td>
<td>810</td>
<td>405</td>
<td>4.69</td>
<td>7.04</td>
<td>6.5</td>
<td>G1/8</td>
<td>10</td>
<td>2.94</td>
<td>P1V-M020A0081</td>
</tr>
<tr>
<td>0.200</td>
<td>413</td>
<td>206</td>
<td>9.20</td>
<td>13.81</td>
<td>6.5</td>
<td>G1/8</td>
<td>10</td>
<td>2.94</td>
<td>P1V-M020A0041</td>
</tr>
<tr>
<td>0.200</td>
<td>209</td>
<td>105</td>
<td>18.14</td>
<td>27.21</td>
<td>6.5</td>
<td>G1/8</td>
<td>10</td>
<td>2.94</td>
<td>P1V-M020A0021</td>
</tr>
<tr>
<td>0.200</td>
<td>90</td>
<td>45</td>
<td>42.34</td>
<td>63.50</td>
<td>6.5</td>
<td>G1/8</td>
<td>10</td>
<td>7.44</td>
<td>P1V-M020A0009</td>
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<td>59</td>
<td>29</td>
<td>64.76</td>
<td>97.15</td>
<td>6.5</td>
<td>G1/8</td>
<td>10</td>
<td>7.44</td>
<td>P1V-M020A0006</td>
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<tr>
<td>0.200</td>
<td>30</td>
<td>15</td>
<td>126.99</td>
<td>190.48</td>
<td>6.5</td>
<td>G1/8</td>
<td>10</td>
<td>7.44</td>
<td>P1V-M020A0003</td>
</tr>
</tbody>
</table>

Dimensions, see page 20
Foot brackets, see page 21
Permitted shaft loadings, see page 13
Service kits, see page 13
Robust air motors

Possible working range of motor.

Optimum working range of motor.

Higher speeds = more vane wear
Lower speeds with high torque = more gearbox wear
Robust air motors

NOTE! All technical data is based on a working pressure of 6 bar.

Data for P1V-M040A, 400 watt motor with flange

<table>
<thead>
<tr>
<th>Max power</th>
<th>Free speed</th>
<th>Speed at max power</th>
<th>Torque at max power</th>
<th>Min start torque</th>
<th>Air consumption at max power</th>
<th>Conn.</th>
<th>Min pipe ID</th>
<th>Weight</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>kW</td>
<td>r/Min</td>
<td>r/Min</td>
<td>Nm</td>
<td>Nm</td>
<td>l/s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.400</td>
<td>10 000</td>
<td>5 000</td>
<td>0.76</td>
<td>1.15</td>
<td>9.5</td>
<td>G3/8</td>
<td>12</td>
<td>2.32</td>
<td>P1V-M040A0A00</td>
</tr>
<tr>
<td>0.400</td>
<td>2 890</td>
<td>1 445</td>
<td>2.63</td>
<td>3.98</td>
<td>9.5</td>
<td>G3/8</td>
<td>12</td>
<td>2.32</td>
<td>P1V-M040A0290</td>
</tr>
<tr>
<td>0.400</td>
<td>1 466</td>
<td>733</td>
<td>5.18</td>
<td>7.84</td>
<td>9.5</td>
<td>G3/8</td>
<td>12</td>
<td>2.32</td>
<td>P1V-M040A0150</td>
</tr>
<tr>
<td>0.400</td>
<td>810</td>
<td>405</td>
<td>9.39</td>
<td>14.20</td>
<td>9.5</td>
<td>G3/8</td>
<td>12</td>
<td>4.32</td>
<td>P1V-M040A0081</td>
</tr>
<tr>
<td>0.400</td>
<td>413</td>
<td>206</td>
<td>18.41</td>
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<td>9.5</td>
<td>G3/8</td>
<td>12</td>
<td>4.32</td>
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<td>105</td>
<td>36.28</td>
<td>54.90</td>
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<td>G3/8</td>
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<td>4.32</td>
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<td>128.12</td>
<td>9.5</td>
<td>G3/8</td>
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<td>7.82</td>
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<td>7.82</td>
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<td>9.5</td>
<td>G3/8</td>
<td>12</td>
<td>7.82</td>
<td>P1V-M040A0003</td>
</tr>
</tbody>
</table>

Dimensions, see page 20
Foot brackets, see page 21
Permitted shaft loadings, see page 13
Service kits, see page 13
Robust air motors

**P1V-M040A00**  
M, torque [Nm] \( P \), power [W]

**P1V-M040A0290**  
M, torque [Nm] \( P \), power [W]

**P1V-M040A0150**  
M, torque [Nm] \( P \), power [W]

**P1V-M040A0081**  
M, torque [Nm] \( P \), power [W]

**P1V-M040A0041**  
M, torque [Nm] \( P \), power [W]

**P1V-M040A0021**  
M, torque [Nm] \( P \), power [W]

**P1V-M040A0009**  
M, torque [Nm] \( P \), power [W]

**P1V-M040A0006**  
M, torque [Nm] \( P \), power [W]

**P1V-M040A0003**  
M, torque [Nm] \( P \), power [W]

---

Possible working range of motor.

Optimum working range of motor.

Higher speeds = more vane wear  
Lower speeds with high torque = more gearbox wear
Robust air motors

NOTE! All technical data is based on a working pressure of 6 bar.

Data for P1V-M060A, 600 watt motor with flange

<table>
<thead>
<tr>
<th>Max power kW</th>
<th>Free speed r/Min</th>
<th>Speed at max power r/Min</th>
<th>Torque at max power Nm</th>
<th>Min start torque Nm</th>
<th>Air consumption at max power l/s</th>
<th>Conn. ID</th>
<th>Min pipe ID</th>
<th>Weight Kg</th>
<th>Order code</th>
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</thead>
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<td>7.77</td>
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<tr>
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<td>810</td>
<td>405</td>
<td>14.08</td>
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<td>15.0</td>
<td>G3/8</td>
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<td>6.59</td>
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<tr>
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<td>413</td>
<td>206</td>
<td>27.61</td>
<td>41.42</td>
<td>15.0</td>
<td>G3/8</td>
<td>12</td>
<td>6.59</td>
<td>P1V-M060A0041</td>
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<tr>
<td>0.600</td>
<td>209</td>
<td>105</td>
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<td>81.64</td>
<td>15.0</td>
<td>G3/8</td>
<td>12</td>
<td>6.59</td>
<td>P1V-M060A0021</td>
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<tr>
<td>0.600</td>
<td>90</td>
<td>45</td>
<td>127.01</td>
<td>190.51</td>
<td>15.0</td>
<td>G3/8</td>
<td>12</td>
<td>11.09</td>
<td>P1V-M060A0009</td>
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<td>0.600</td>
<td>59</td>
<td>29</td>
<td>194.29</td>
<td>291.44</td>
<td>15.0</td>
<td>G3/8</td>
<td>12</td>
<td>11.09</td>
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<td>0.600</td>
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<td>15</td>
<td>380.97</td>
<td>571.45</td>
<td>15.0</td>
<td>G3/8</td>
<td>12</td>
<td>11.09</td>
<td>P1V-M060A0003</td>
</tr>
</tbody>
</table>

Dimensions, see page 20
Foot brackets, see page 21
Permitted shaft loadings, see page 13
Service kits, see page 13
Robust air motors

**P1V-M060A0081**
M, torque [Nm]  P, power [W]

**P1V-M060A006**
M, torque [Nm]  P, power [W]

**P1V-M060A003**
M, torque [Nm]  P, power [W]

**P1V-M060A009**
M, torque [Nm]  P, power [W]

**P1V-M060A0290**
M, torque [Nm]  P, power [W]

**P1V-M060A0150**
M, torque [Nm]  P, power [W]

**P1V-M060A0021**
M, torque [Nm]  P, power [W]

**P1V-M060A0041**
M, torque [Nm]  P, power [W]

**Possible working range of motor.**

**Optimum working range of motor.**

Higher speeds = more vane wear
Lower speeds with high torque = more gearbox wear
Robust air motors

Dimensions
Motor P1V-M0•0A0009
Motor P1V-M0•0A0006
Motor P1V-M0•0A0003

Motor P1V-M0•0A0081
Motor P1V-M0•0A0041
Motor P1V-M0•0A0021

Motor type G LG LM L1 L2 L3
P1V-M020A G1/8 39.0 57.5 160.5 197.5 267.5
P1V-M040A G3/8 49.0 77.5 180.5 217.5 287.5
P1V-M060A G3/8 56.5 92.0 195.0 232.0 302.0

www.parker.com/euro_pneumatic
# Foot brackets for P1V-M

<table>
<thead>
<tr>
<th>Type</th>
<th>For air motor</th>
<th>Weight</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foot bracket</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1V-M0•0A000</td>
<td>0,63</td>
<td></td>
<td>P1V-MF1</td>
</tr>
<tr>
<td>P1V-M0•0A290</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1V-M0•0A150</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1V-M0•0A061</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1V-M0•0A041</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>P1V-M0•0A021</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1V-M0•0A009</td>
<td>1,70</td>
<td></td>
<td>P1V-MF2</td>
</tr>
<tr>
<td>P1V-M0•0A006</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1V-M0•0A003</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All brackets supplied with fastening screws for the motor.

## Dimensions

**P1V-MF1**

![Dimensions P1V-MF1](image1)

**P1V-MF2**

![Dimensions P1V-MF2](image2)
Theoretical calculations
This section provides you with the background you need in order to select the right air motor for common applications. The first four parts explain the direct physical relationships between:

**Force - Torque - Speed - Power Requirement**

Before selecting an air motor, you need to know the torque required by the application at the necessary speed. Sometimes, the torque and the speed are not known but the power requirement and the speed of movement are. You can use the following formulas to calculate the speed and torque.

**Power**
The power requirement is always calculated in N.

Formula:
\[ F = m \times g \]

\( F \) = power in N
\( m \) = mass in kg
\( g \) = gravitation (9,81) in m/s\(^2\)

In this example, the mass is 150 kg
\( F = 150 \times 9,81 \) N
\( F = 1470 \) N

**Torque**
Torque is the force applied to produce rotational motion (rotational force) or the force applied in the opposite direction. It is the product of the rotational force \( F \) and the distance from the pivot point (radius or moment arm)

Formula:
\[ M = m \times g \times r \]

\( M \) = torque in Nm
\( m \) = mass in kg
\( g \) = gravitation (9,81) in m/s\(^2\)
\( r \) = radius or moment arm in m

In this example, the drum diameter is 300 mm, which means the radius \( r = 0,15 \) m, and the mass is 150kg.
\( M = 150 \times 9,81 \times 0,15 \) Nm
\( M = 221 \) Nm

**Speed**
The required motor speed can be calculated if the speed of movement and the radius (diameter) are known.

\[ n = \frac{v \times 60}{2 \times \pi \times r} \]

\( n \) = motor speed in rpm
\( v \) = speed of movement in m/sec
\( r \) = radius in m
\( \pi \) = constant (3,14)

In this example, the speed of movement is 1,5 m/s and the drum diameter is 300 m (radius \( r = 0,15 \) m)
\( n = 1,5 \times 60/(2 \times 3,14 \times 0,15) \) rpm
\( n = 96 \) rpm

**Power Requirement**
The power requirement can be calculated if the motor speed and torque are known.

\[ P = \frac{M \times n}{9550} \]

\( P \) = power in kW
\( M \) = torque in Nm
\( n \) = rpm
9550 = conversion factor

In this example, a torque of 1,25 Nm is required at a speed of 1500 rpm.
\( P = 1,25 \times 1500/9550 \)
\( P = 0,196 \) kW or approx. 200 Watt
Frictional Forces between two Objects

A frictional force always occurs between two objects with surfaces in contact with each other. It is always exerted against the direction of movement.

The frictional force is either static or kinetic. When selecting an air motor, we need to consider the larger of the two forces, static or kinetic.

The size of the static frictional force or the kinetic frictional force is the product of the normal force $F_n$ and the coefficient of static friction ($\mu_0$), or the product of the normal force $F_n$ and the coefficient of kinetic friction ($\mu$).

The size of the contact surface between the objects is irrelevant.

Formula:

\[
F_{\text{static}} = F_n \times \mu_0
\]
\[
F_{\text{kinetic}} = F_n \times \mu
\]
\[
F_n = m \times g
\]

$F_{\text{static}}$ = static friction in N
$F_{\text{kinetic}}$ = kinetic friction in N
$F_n$ = force from object in N
$m$ = mass in kg
$g$ = gravitation (9.81) in m/s$^2$

<table>
<thead>
<tr>
<th>Material</th>
<th>Coefficient of static friction $\mu_0$</th>
<th>Dry</th>
<th>Lubricated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bronze</td>
<td>Bronze</td>
<td>0.28</td>
<td>0.11</td>
</tr>
<tr>
<td>Bronze</td>
<td>Grey iron</td>
<td>0.28</td>
<td>0.16</td>
</tr>
<tr>
<td>Grey iron</td>
<td>Grey iron</td>
<td>0.27</td>
<td>0.11</td>
</tr>
<tr>
<td>Steel</td>
<td>Bronze</td>
<td>0.27</td>
<td>0.11</td>
</tr>
<tr>
<td>Steel</td>
<td>Ice</td>
<td>0.20</td>
<td>0.10</td>
</tr>
<tr>
<td>Steel</td>
<td>Steel</td>
<td>0.15</td>
<td>0.10</td>
</tr>
<tr>
<td>Steel</td>
<td>White metal</td>
<td>0.16</td>
<td>-</td>
</tr>
<tr>
<td>Wood</td>
<td>Ice</td>
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<td>-</td>
</tr>
<tr>
<td>Wood</td>
<td>Wood</td>
<td>0.65</td>
<td>0.16</td>
</tr>
<tr>
<td>Leather</td>
<td>Grey iron</td>
<td>0.55</td>
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<td>Brake lining</td>
<td>Steel</td>
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</tr>
<tr>
<td>Steel</td>
<td>Nylon (polyamide)</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Example: A steel component with a weight of 500 kg is to be pulled across bronze plate without lubrication. What will the frictional force be when the component moves?

\[
F_{\text{static}} = F_n \times \mu_0
\]
\[
F_{\text{kinetic}} = F_n \times \mu
\]
\[
F_{\text{static}} = 500 \times 9.81 \times 0.7 = 134 \text{ N}
\]
\[
F_{\text{kinetic}} = 500 \times 9.81 \times 0.18 = 883 \text{ N}
\]

The static frictional force should always be compared with the force provided by the motor when it starts.

Kinetic Resistance

Kinetic resistance is a term expressing the total resistance, consisting of rolling resistance and the frictional force in the bearing.

Formula:

\[
F_F = \mu_r \times F_n
\]

$F_F$ = kinetic resistance in N
$\mu_r$ = coefficient of kinetic resistance
$F_n$ = force from object in N

Coefficient of kinetic resistance:

<table>
<thead>
<tr>
<th>Object</th>
<th>Coefficient of kinetic resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Railway vehicle on steel rails</td>
<td>0.0015 to 0.0030</td>
</tr>
<tr>
<td>Vehicle with rubber wheel on asphalt</td>
<td>0.015 to 0.03</td>
</tr>
</tbody>
</table>

Example:

A railway carriage with a weight of 2 tonnes is to move over flat rails. What will the kinetic resistance be?

\[
F_F = \mu_r \times F_n
\]
\[
F_F = 0.0030 \times 2 \times 1000 \times 9.81
\]
\[
F_F = 4.86 \text{ N}
\]
Moving a component over a base, with friction between them

The force required to move the component consists of two parts - a frictional force to move the component over the base, and an acceleration force.

\[
F_{\text{tot}} = F_{\text{friction}} + F_{\text{acc}}
\]

\[
F_{\text{acc}} = m \times a
\]

\[
F_{\text{tot}} = F_{\text{friction}} + m \times a
\]

\[
F_{\text{tot}} = \text{the total force required in order to move the object in N}
\]

\[
F_{\text{friction}} = \text{frictional force in N (either } F_{\text{static}} \text{ or } F_{\text{kinetic}} \text{ depending on which is the greater force)}
\]

\[
F_{\text{acc}} = \text{acceleration force in N}
\]

\[
m = \text{mass in kg}
\]

\[
a = \text{acceleration in m/s}^2
\]

A steel component weighing 500 kg is to be pulled over a dry steel plate with an acceleration of 0.1 m/s\(^2\). What is the total force required to produce this movement?

\[
F_{\text{tot}} = F_{\text{kinetic}} + F_{\text{acc}}
\]

\[
F_{\text{tot}} = u \times F_N + m \times a
\]

\[
F_{\text{tot}} = 0.0030 \times 500 \times 9.81 + 500 \times 0.1
\]

\[
F_{\text{tot}} = 6.1 + 500
\]

\[
F_{\text{tot}} = 506 \text{ N}
\]

Answer: A force of 510 N is required to produce this movement.

Moving a carriage over rails, with kinetic resistance between them

The force required to move the component consists of two parts - a kinetic resistance to move the component over the base, and an acceleration force.

\[
F_{\text{tot}} = F_{\text{kinetic resistance}} + F_{\text{acc}}
\]

\[
F_{\text{acc}} = m \times a
\]

\[
F_{\text{tot}} = F_{\text{kinetic resistance}} + m \times a
\]

\[
F_{\text{tot}} = \text{the total force required in order to move the object in N}
\]

\[
F_{\text{kinetic resistance}} = \text{total kinetic resistance in N}
\]

\[
F_{\text{acc}} = \text{acceleration force in N}
\]

\[
m = \text{mass in kg}
\]

\[
a = \text{acceleration in m/s}^2
\]

A carriage weighing 2500 kg is to be pulled over steel rails with an acceleration of 0.2 m/s\(^2\). What is the total force required to produce this movement?

\[
F_{\text{tot}} = F_{\text{kinetic resistance}} + F_{\text{acc}}
\]

\[
F_{\text{tot}} = u \times F_N + m \times a
\]

\[
F_{\text{tot}} = 0.0030 \times 2500 \times 9.81 + 2500 \times 0.2
\]

\[
F_{\text{tot}} = 6.1 + 500
\]

\[
F_{\text{tot}} = 506 \text{ N}
\]

Answer: A force of 510 N is required to produce this movement.

In practice

These calculations only produce values as they would be under optimum conditions. There must be no inclines in either direction. In applications using carriages, the rails must be perfectly flat without any inclines, the wheels must be perfectly round and there must be nothing on the rails (grains of sand, etc.). There must also be no effects from wind, etc.

In addition, there is always uncertainty with regard to the compressed air supply. How can we guarantee a pressure of 6 bar to the inlet port of the air motor?

Tip: calculate the required theoretical values for the air motor and assume a safety factor of 10 for the frictional force or kinetic resistance, and add this to the acceleration force. If the motor proves to be too powerful in practice, the supply air can always be regulated by throttling or pressure regulation. If you select a motor that is not powerful enough, on the other hand, the only option is to replace it.
Robust air motors

P1V-M Service – Easier - Faster - Cheaper
Replacing vanes - step by step.

Step 1.
Remove the rear piece.

Step 2.
Remove the inspection plug.

Step 3.
Use a screwdriver to rotate the motor until you can see a vane in the centre of the inspection hole.

Step 4.
Remove the old vane and replace it with a new one.

Repeat steps 3 and 4 until all the vanes have been replaced.

Step 5.
Replace the inspection plug.

Step 6.
Replace the rear piece.

Replacing vanes with motor still fitted to the machine
The P1V-M motor has been developed to allow the vanes to be replaced without the need to remove the motor from the machine. This makes vane replacement easier, quicker and cheaper, while minimising stoppages.
Service intervals are described on page 10.
Torque, power and air consumption graphs

The curves in this graph are a combination of the torque, power and air consumption graphs on page 6. The values from the correction diagram on page 7 have also been used for the curves for the different pressure values. The graph also shows that it is very important to ensure that the pressure supplied to the inlet port of the motor is correct, in order to allow the motor to work at maximum capacity. If the valve supplying a large motor is too small, or if the supply line is underspecified, the pressure at the inlet port may be so low that the motor is unable to do its work. One solution would be to upgrade the valve and supply system, or alternatively you could replace the motor with a smaller motor with lower air consumption. The result would be increased pressure at the inlet port, which means that the smaller motor could carry out the necessary work. However, you may need to select a smaller motor with a lower free speed in order to obtain sufficient torque at the outgoing shaft.

M [%]  Q [%], P [%]

7 bar
6 bar
5 bar
4 bar
3 bar

P = power  Q = air consumption
M = torque  n = speed
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