

Airpol Compressors Ltd.

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| Airpol KIPR15 screw compressor with dryei | r, frequency converter and Ultra Speed function |
|-------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Max overpressure [MPa] | 1.0 |
| Variable capacity: | |
| Capacity min-max [m3/h] [0.65 MPa] | 52 - 162 |
| Capacity min-max [m3/h] [0.75 MPa] | 52 - 156 |
| Capacity min-max [m3/h] [0.8 MPa] | 52 - 150 |
| Capacity min-max [m3/h] [0.9 MPa] | 52 - 135 |
| Capacity min-max [m3/h] [1.0 MPa] | 52 - 120 |
| Dimension (LxWxH) [mm] | 1912x660x1640 |
| Air receiver volume [I] | 500 |
| Compressed air connection | G 3/4 |
| Weight [kg] | 535 |
| Ambient temperature [°C] | +5 ÷ +40 |
| Cooling air demand [m³/h] | 3500 |
| Compressed air temperature on the outlet [°C] | approx.10 degrees above ambient temperature |
| Sound level L [dB(A)] | 72 |
| Power transmission system | belt drive |
| Motor power [kW] | 15 |
| Motor energy efficiency class | IE3 |
| Motor IP Code | IP55 |
| Feed voltage [V/ph/Hz] | 400/3/50 |
| Power feed cable [mm2] | 5x6 |
| Protection fuse [A] | 40 |
| Dryer pressure dew point [°C] | +3 |
| Quality class in accordance with ISO 8573.1 | 2.4.2 |
| Built-in refrigeration dryer with compressed air filters | The integrated compressed air treatment system removes moisture to the required dew point of +3°C and provides the residual oil content in the compressed air. Increased air quality class (2.4.2 according to ISO 8573.1) means, among others: longer life of pneumatic tools, limiting of compressed air network corrosion, minimizing the risk of the end product damage, e.g. paint coating. |



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| Frequency converter | Provides smooth speed control in the range from 20% to 100% (depending on the pressure set on the controller). Main benefits for the user: adjustment of the compressor capacity to the actual compressed air demand; reduction of the compressor pressure hysteresis, and thus reduction of pressure variations in the pneumatic network (electric motor rotations is regulated so that to keep the network pressure value on the constant, set level in the range: min. 0,65 MPa, max. 1.0 MPa); minimization of mechanical wear and extending of the components working life; energy savings. |
|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ULTRA SPEED function | The Ultra Speed function provides higher compressor capacity while setting a lower operating pressure. This function means even greater energy savings. Ultra Speed guaranties maximum possible compressor capacity at a set operating pressure, while the rotation speed is adjusted so that the current power consumption is close to the nominal motor power. Ultra Speed function is particularly useful in times of excessive compressed air demand. |
| Microprocessor control | Clear display, information LEDs and straightforward keyboard provide easy and quick working parameters configuration, define compressor operating status, as well as compressor operating mode selection. |

