## Airpol

## Airpol Compressors Ltd. ul. Nieszawska 15c, 61-021 Poznań, Poland phone +48 61 650 45 67, e-mail: airpol@airpol.com.pl www.airpol.com.pl

| Airpol PRT75 screw compressor with dryer and frequency converter |   |  |
|--|---|--|
| Max overpressure [MPa]   | 1.3   |  |
| Variable capacity:   |   |  |
| Capacity min-max [m3/h] [ 1,3 MPa ]                              | 212 - 565   |  |
| Dimension (LxWxH) [mm]   | 2850 x 1230 x 1670  |  |
| Compressed air connection  | G 2   |  |
| Weight [kg]  | 2200  |  |
| Ambient temperature [°C]   | +5 ÷ +40  |  |
| Cooling air demand [m³/h]  | 11700   |  |
| Compressed air temperature on the outlet [°C]                    | approx.10 degrees above ambient temperature   |  |
| Sound level L [dB(A)]  | 75  |  |
| Power transmission system  | direct drive  |  |
| Nominal motor power [kW]   | 75  |  |
| Nominal fan motor power [kW]                                     | 4,15  |  |
| Motor energy efficiency class                                    | IE3   |  |
| Motor IP Code  | IP55  |  |
| Feed voltage [V/ph/Hz]   | 400/3/50  |  |
| Power feed cable [mm2 ]  | 4x70+PE   |  |
| Protection fuse [A]  | 160   |  |
| Dryer pressure dew point [°C]                                    | +3  |  |
| Quality class in accordance with ISO 8573.1                      | 2.4.2   |  |
| Built-in refrigeration dryer with compressed air<br>filters      | The integrated compressed air treatment system<br>removes moisture to the required dew point of<br>+3°C and provides the residual oil content in the<br>compressed air. Increased air quality class (2.4.2<br>according to ISO 8573.1) means, among others:<br>longer life of pneumatic tools, limiting of<br>compressed air network corrosion, minimizing the<br>risk of the end product damage, e.g. paint coating. |  |

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|------------------------|---|
| Frequency converter    | Provides smooth speed control in the range from<br>20% to 100% (depending on the pressure set on<br>the controller). Main benefits for the user:<br>adjustment of the compressor capacity to the<br>actual compressed air demand; reduction of the<br>compressor pressure hysteresis, and thus reduction<br>of pressure variations in the pneumatic network<br>(electric motor rotations is regulated so that to<br>keep the network pressure value on the constant,<br>set level); minimization of mechanical wear and<br>extending of the components working life; energy<br>savings. |
| Microprocessor control | Clear display, information LEDs and straightforward<br>keyboard provide easy and quick working<br>parameters configuration, define compressor<br>operating status, as well as compressor operating<br>mode selection.   |

