



P=COMPRESSED AIR CONNECTION R=EXHAUST U=VACUUM CONNECTION 15 05 10 SX Art. Quantity of sucked air 12 12.2 12.5 cum/h -KPa 40 60 88 Max. vacuum level 400 **Final pressure** mbar ass 600 120 **Supply pressure** bar 2 3 3.4 Air consumption NI/s 3.7 5 5.5 Working temperature °C -20 / +80 **Noise level** dBA 63 Weight g 306 Spare parts Silencer SSX 3/8" art.

Note: All the vacuum data indicated in the table are valid at the normal atmospheric pressure of 1013 mbar and are obtained with a constant supply pressure.

Conversion ratio: inch = $\frac{mm}{25.4}$; pounds = $\frac{g}{453.6} = \frac{Kg}{0.4536}$