## AIR SONIC



## The perfect tool for all tasks!

The high-speed mighty mite with super-efficient silencer and rear exhaust system.
Wonder works on all metals, wood, and plastics, even extremely hard and exotic materials. And now that efficiency is upgraded with the addition of an air silencer and new rear exhaust system for grinding dust-it's all the more the perfect tool for toolrooms and model shops. The super efficiency of the silencer makes it possible for all craftsmen to work longer with less irritation due to noise. For precision grinding, deburring machines parts, grinding small castings, removing welding slags, shaping and finishing wood, glass and plastics. This is the compact, easy handing air tool for all tasks.

Model


## Model

4555 Special design for rotary bars


## Specifications

| Model | L-25B | L-35C |
| :---: | :---: | :---: |
| Rated Air Pressure MPa $\left\{{\left.\mathrm{kg} / \mathrm{/m} \mathrm{~m}^{2}\right\}}\right.$ | 0.6 \{6\} |  |
| Air Consumption ( No load) $\mathrm{m}^{3} / \mathrm{min}$ | 0.4 | 0.35 |
| Free Speed $\mathrm{min}^{-1}(\mathrm{rpm})$ | 27,000 | 37,500 |
| Size of Collet Chuck mm | 6 |  |
| Hose Size inch | 1/4 |  |
| Mass (Weight) kg | 0.6 (without hose) | 0.45 (without hose) |
| Standard Accessories | - 14 mm Single Ended Spanner : 1 pc. <br> - Mounted Wheel No. $2: 1$ pc. - Chuck Pin : 1 pc. <br> - Mounted Wheel No. $3: 1 \mathrm{pc}$. •Bushing R $1 / 4 \times$ NPT $1 / 4: 1 \mathrm{pc}$. | $\cdot 14$ mm Single Ended Spanner : 1 pc. <br> - Mounted Wheel $13 \times 13 \times 6 \times 38: 1 \mathrm{pc}$. <br> - Bushing R $1 / 4 \times$ NPT $1 / 4: 1$ pc. |

Optional Accessories

| Mounted Wheel for AIR SONIC L-25B (5 pcs/set) |  |  |  |
| :---: | :---: | :---: | :---: |
| PN : TA9A277 | No. 2 : $16 \times 32$ <br> PN : TA9A278 | No. 3 : $19 \times 20$ <br> PN : TA9A279 | No. 4 : $25 \times 25$ <br> PN : TA9A280 |
|  |  | No. 7 : $32 \times 10$ <br> PN : TA9A283 | $0.8: 16$ ball <br> PN : TA9A284 |


| Rotary Bar for AIR SONIC L-35C (1 pc.) |  |  |  |
| :---: | :---: | :---: | :---: |
|  | No. 2 : CB2C-105 | $\begin{aligned} & \text { No.3 : CB3C-103 } \\ & \text { PN : TP10596 } \end{aligned}$ | No. 4 : CB4C-103 |
|  | No. 6 : CB6C-102 |  | No. 8 : CB8C-105 <br> PN : TP10601 |

