

# 用途によって選べるブロー／エアダスター

可燃性

クリーンな  
ドライエアが  
必要なとき

**Z-288**  
エアダスター  
使用ガス:DME+CO<sub>2</sub>



明日のために、ノンフロン。



**Z-287**  
エアダスター  
使用ガス:HFC152a



フロンガス排出抑制対策※に  
Z-288 (ノンフロン) エアダスター  
Z-287 (HFC152a) エアダスター  
Z-263/262/261 ブロー

不燃性

**Z-282/283**  
エアダスター  
使用ガス:HFC134a



ランニングコストゼロ  
手軽に使いたいとき  
裸火がある空間でも安心

**Z-263** 圧縮機能付  
**Z-262**  
**Z-261**  
ブロー



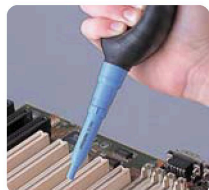
Z-263

## Z-263 RUBBER BLOWER WITH COMPRESSOR



- The new compression valve design delivers 30 kPa (max.) of compressed air (2 to 3 times the blower) for quick dust cleaning.
- The compressor / blower can be selected.
- Features an air inlet valve that prevents blowback from the inlet (only when the compressor).
- An accessory extension nozzle permits access to hard-to-reach places.

- Pump capacity: 80 mL
- Max. compression pressure: 30 kPa
- Overall length: 180 mm (280 mm: with extension nozzle attached)
- Weight: 45 g



With compression function enabled

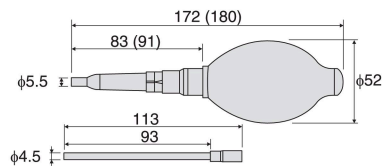


With compression function disabled (released)



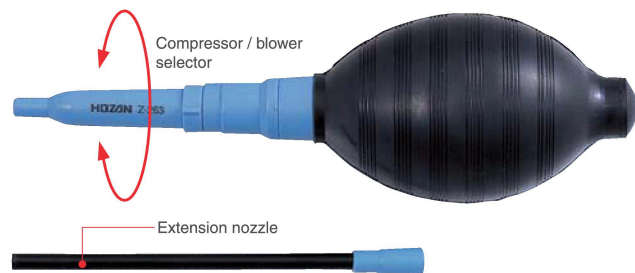
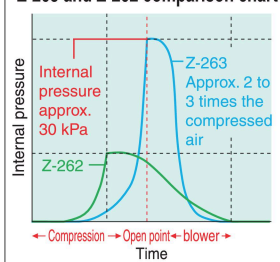
For removing drilling cuttings.

80 mL



\* ( ) value applies when blower is selected.

### Z-263 and Z-262 comparison chart

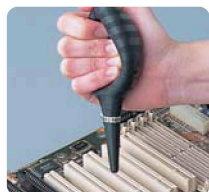
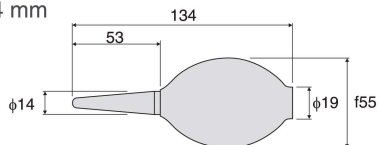


For details, refer to the instruction video on our website.  
<http://www.hozan.co.jp/animation/>

## Z-262 RUBBER BLOWER



- Pump capacity: 86 mL
- Overall length: 134 mm
- Weight: 40 g

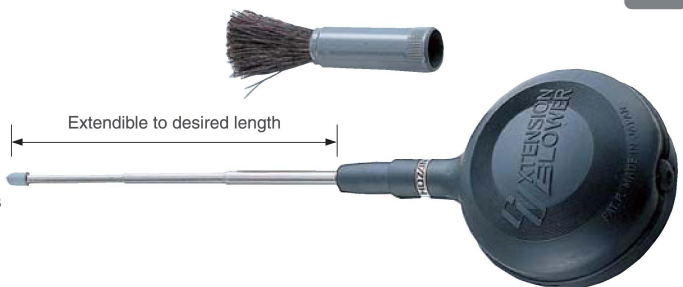
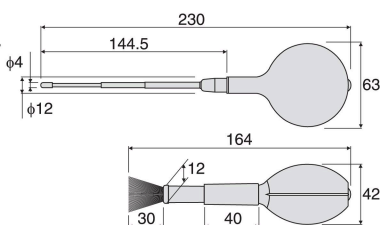


86 mL

## Z-261 RUBBER BLOWER WITH EXTENSION NOZZLE

- An extension nozzle enables access to hard-to-reach areas.

- Extendable nozzle.
- Pump capacity: 69 mL
- Overall length: 230 mm
- Weight: 42 g
- Brush Material: Horse hair



69 mL

\* Regarding air dusters which use Freon gas, the Japan Electronics and Information Technologies Industries Association (JEITA) is promoting both a switch to HFC152a which has less of a greenhouse effect, and the implementation of other voluntary countermeasures.