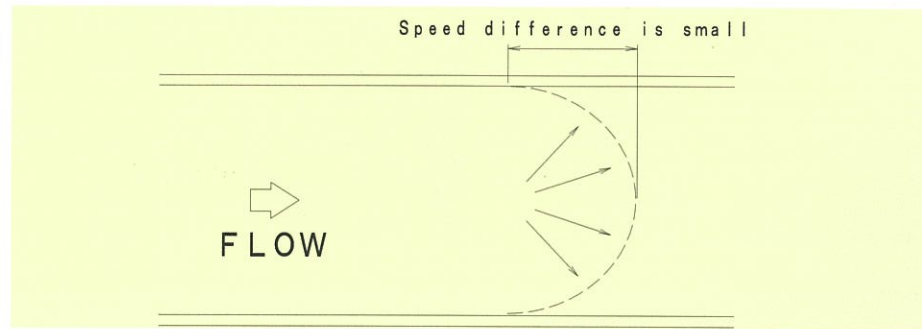


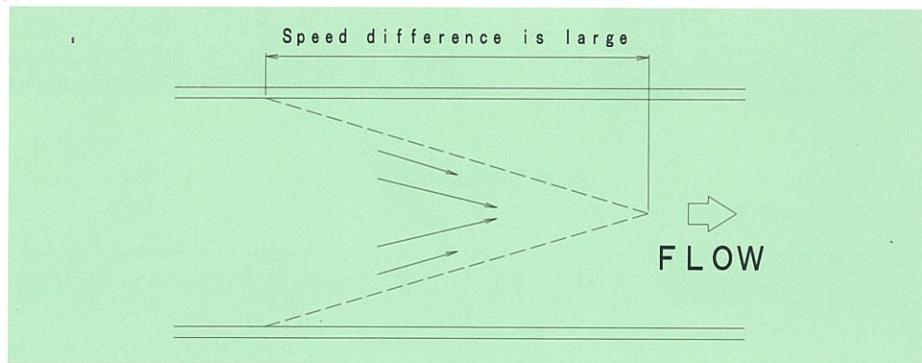
DIFFERENCES BETWEEN SHOOTING SYSTEM AND SUCTION SYSTEM

A • Shooting system



Scraps and air pushed out from the shooter section move while hitting the inner wall of piping. An air pushed out has characteristics which expand outside in the piping, and due to this phenomena, it becomes turbulence state, and the speed difference between piping center and inner wall becomes small. Therefore, residual machining oil and scraps are nearly zero.

B • Suction system



An air suctioned flows with high speed while rotating around piping center. Due to this phenomena, the flow speed at the inner wall section is slow, and residual machining oil and scraps remains the inside of piping.

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The product specification is subject to change without prior notice. Please understand it.

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FOR HIGH SPEED AUTOMATIC STAMPING MACHINE

SCRAP AUTOMATIC AIR SHOOTING SYSTEM

SHOOTING SYSTEM

Long distance carriage is possible.
Effective for prevention of residue rising.



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