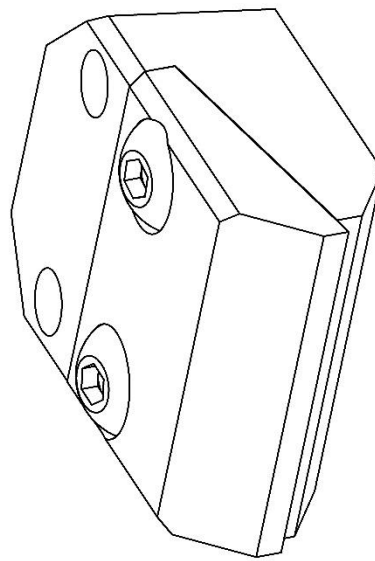


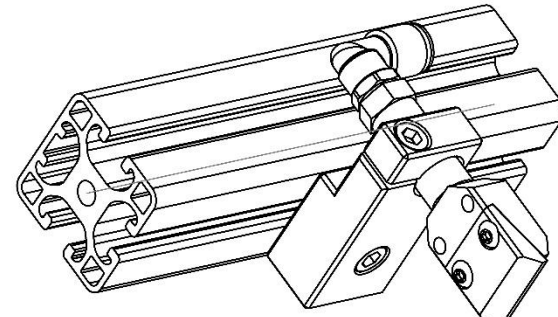


# DJPS

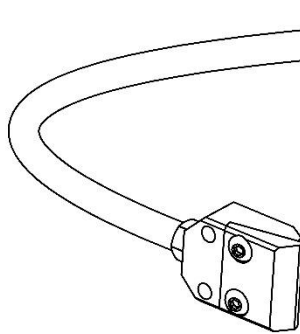


## Recommended mounting

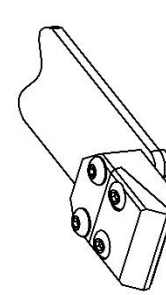
mounting on aluminium  
profiles  
mounting kit: **MS-TV-1**



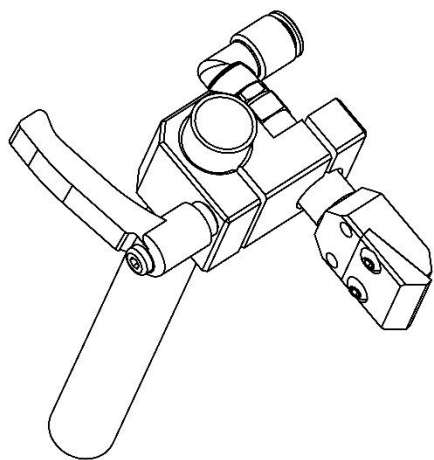
mounting on flexible hoses  
hose type: **FH-M-18-AA-XXX (length)**



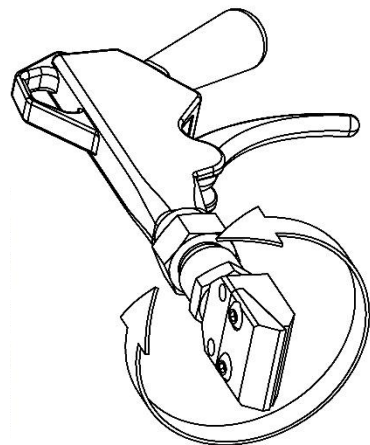
direct mounting  
using two M4 screws



mounting on tubes  
mounting kit: **MS-TV-2**



mounting on air gun  
mounting kit: **MS-DJPS-1**



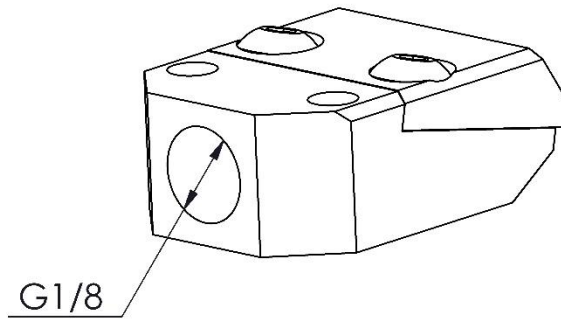
**Company office**  
Nádražní 29  
742 35 Odry  
tel: +420 602 729 019  
e-mail: info@mostechnik.cz

**MOS technik s.r.o.**  
Jižní 724/14  
742 35 Odry  
Czech Republic  
VAT: CZ29381045

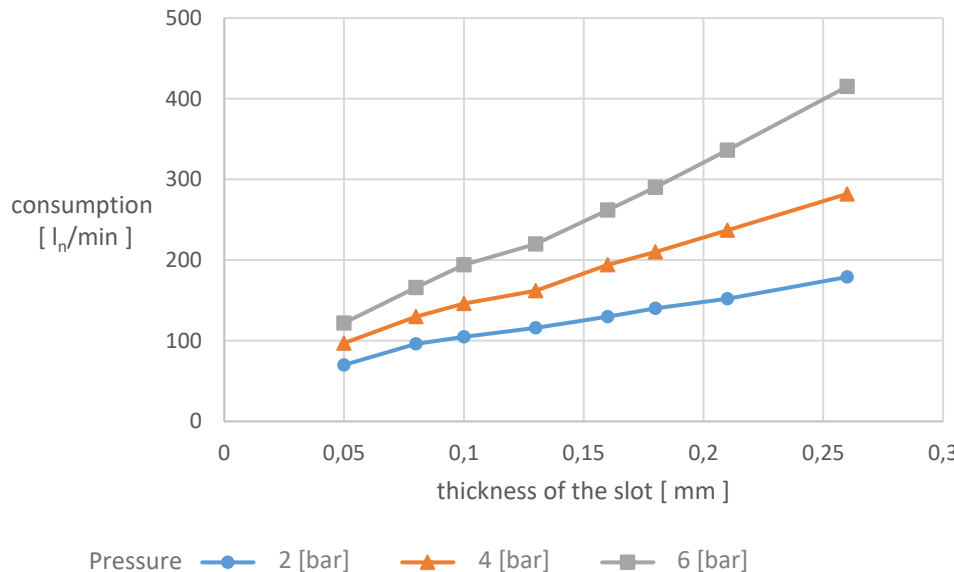
# Technical details

## Compressed air source

connection: 1x G 1/8"  
max. pressure: 8 bar  
filtered air: min. 25µm



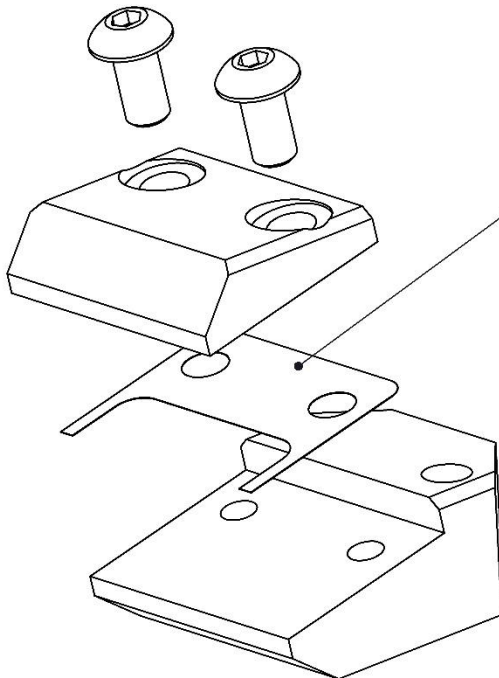
compressed air consumption - DJPS [ l<sub>n</sub>/min ]



It is necessary to ensure sufficient supply of compressed air for correct function of the nozzle.

Inlet tubes and fittings must be designed to prevent large pressure losses.

## Planchet substitution



It is possible to increase the power of the air stream by planchet substitution.  
Planchettes are available with thicknesses: 0,05 mm and 0,08 mm.  
You can also adjust bigger thickness by combination of several planchettes.

Make sure that the **planchet is mounted in the correct position!**

