



→ A2 VOS+VGS+VGX+VSX Series

VOS

- Pneumatic valve gate
- No residue on part
- Fast gate cooling

VGS

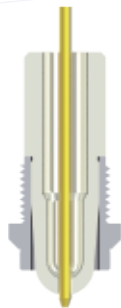
- Pneumatic valve gate
- No residue on part
- Exchangeable gate, gate separated from mould plate

VGX

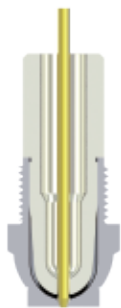
- Pneumatic valve gate
- Direct gate or on a sprue gate small residue on the part
- Gating on contour or with a sprue gate
- Exchangeable gate, gate separated from mould plate

VSX

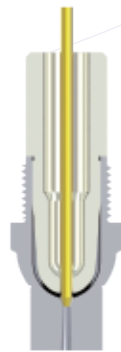
- Pneumatic valve gate
- Perfect hot to cold solution
- Direct gate on the part, reduced stringing
- Exchangeable front, gate separated from mould plate
- Excellent for glass filled resins and high temperature moulding



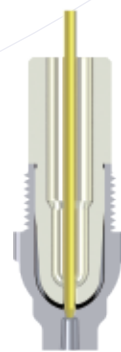
VOS



VGS



VGX



VSX
NEW

(mm)

Size	Size 05	Size 07	Size 10
L	40~120	40~160	60~180
Feed Φ	5	7	10
Gate Φ	≥ 0.8	≥ 1.0	≥ 1.2

Shot Weight(g)			
Low-viscosity	200	500	900
Medium-viscosity	80	200	380
High-viscosity	20	50	100

→ A2 VOS+VGS+VGX+VSX Guide

Order example:

→ **A2 - VOS - 080 - 05**
 Nozzle series Nut/Front type L Feed dia

