

VarioSelect/VarioSelect II



• 4-way nozzle holder V4 or 2-way nozzle holder V2 with pneumatic actuation for variable application rate control

Advantages

• Operation optionally in "Vario" or "Select" mode

- Vario: Fully-automatic control of nozzles/nozzle combination and continuously variable adaptation of the application rate and pressure - Select: Manual activation and deactivation of individual nozzles/ nozzle combinations

- V4 in modular design
- V2 in new more compact design with proven PSV valve technology (see Page 119)
- Single valve located directly in front of the nozzle
- Central liquid supply

Technical data:

Materials POM, POM fiber glass reinforced, EPDM, Viton, FPM, stainless steel



VarioSelect 4-way nozzle holder (pneumatic quick-action connectors optional)



VarioSelect II 2-way nozzle holder (pneumatic quick-action connectors optional)

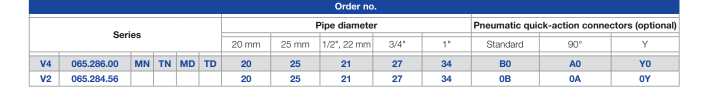
Pressure range Max. 8 bar

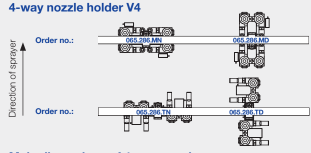


Emergency-stop function At air pressure below

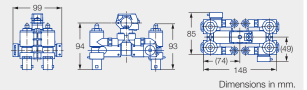
Valve switching time 0.2 s

rι

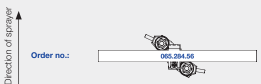




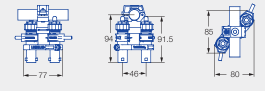
Main dimensions of 4-way nozzle



2-way nozzle holder V2



Main dimensions of 2-way nozzle



Dimensions in mm.

| Ordering | Series | + | Pipe diameter | + | Pneumatic quick-action connector | = | Order no. |
|----------|------------|---|---------------|---|----------------------------------|---|------------------|
| example: | V 4 | + | 3/4" | + | 90° | = | 065.286.MN.27.A0 |
| | V2 | + | 1/2" | + | Y | = | 065.284.56.21.0Y |