## Nozzles





| Sizes    | Recommended strainer* | Nozzle order no. |
|----------|-----------------------|------------------|
| ■ VR 1.5 | 50 M blue             | 16091            |
| □ VR 2   | 50 M blue             | 16092            |
| ■ VR 3   | 50 M blue             | 16093            |
| ■ VR 5   | 50 M blue             | 16061            |

## TurboDrop® VR MK II VariFlow

**Dosing element for hoses** 

| Specifications           |  |  |
|--------------------------|--|--|
| Typical application  UAN |  |  |
| Hose connection          |  |  |
| 3/8"                     |  |  |
|                          |  |  |
|                          |  |  |
|                          |  |  |

## **Features**

- Integral bypass valve increases flow rate options
- Ideal for hose drop application of liquid fertilizer
- One element replaces up to three ISO nozzle sizes
- Continuous flow rate variation eliminates dosing errors by incremental flow rate changes
- Suitable for applications where rates are changed frequently

\* To be used with strainer F 50 M blue, order no. 16609 For litre/ha rates, see the tables on page 70. For application rate formulas, see page 71. Supplied with standard 3mm sealing ring (charged extra).

