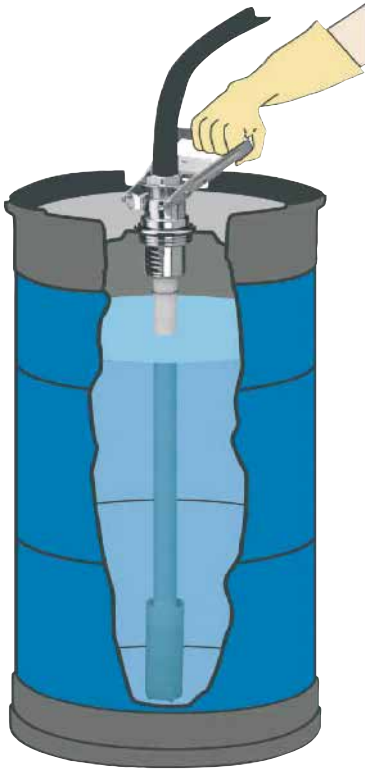


Chemical Dispensing System

Returnable Stainless Valve/Drum Valve RSV/DV

The Returnable Stainless Valve/Drum Valve System from Micro Matic has become the standard for closed liquid transfer from drums and containers. It can be integrated into any plastic or metal drums with the appropriate 2" BSP, 56x4mm or 2.5" American Buttress internal thread. The attachment of the dry break coupler enables quick and safe transfer of hazardous products from drum to dispense equipment.



Customer Benefits:

- Closed filling and dry disconnect emptying with less than 1ml residue
- Enhanced worker safety
- Improved product integrity and quality
- Range of seal materials for wide chemical compatibility
- Available for a range of UN tested containers
- Fully replaceable seal system
- Automatic filling and clearing facilities available

Valve RS-RSV/DV

Available threads:

- 2" BSP
 - 56x4mm
 - 2.5" American Buttress
- Material:
- DIN 1.4301 (AISI 304)



Couplers DS-RSV/DV

Available with:

- Self venting
 - Vapour recovery
- Material:
- DIN 1.4301 (AISI 304)



Fill Head FH-RSV/DV

Cast body for durability

Material:

- DIN 1.4301 (AISI 304)



RSV/DV Tool

For the correct, safe installation and removal of RSV/DV valves



Available seal materials:

EPDM, Viton, Alfas, FKM-HiPer

Available tube material:

HPDE or stainless steel

Applications:

AGRO CHEMICALS

- Herbicides
- Insecticides
- Fungicides
- Seed treatment

GENERAL CHEMICALS

- Solvents
- Petrochemicals

SPECIALITY CHEMICALS

- Peracetic acid
- Water treatment
- Dry cleaning solvents

The Tamper Evident Cap and Clinchring ensure product integrity between filling and emptying.

