

economic, safe and easy to use High Viscosity Valve (HVV)

Automotive Industry Dispensing System

The High Viscosity Valve System (HVV) from Micro Matic is integrated into a heavy-duty, refillable container mounted on a trolley to provide a **mobile dispensing** unit.

Ideal for use in the mineral oil industry, this makes it simple for vehicle workshops to have the right product available in the right place and allows for a clean and organised working environment. The attachment of a dispense pistol allows for accurate dispensing of motor oils directly in to the engine, enablin the clean transfer of oil with no spillage or waste.



Customer Benefits:

- Clean, fast and easy to handle
- Container is stackable, less floor space required
- Available in a wide range of dispensing methods
- Increasing product integrity and quality
- Eliminates packaging waste & saves packaging costs
- Protection against substitution





economic, safe and easy to use High Viscosity Valve (HVV)

Valve RS-HVV

Material: - 1.4301 (AISI 304) Keys: 6A, 6B, 6S

Coupler MF-HVV

Material: - 1.4301 (AISI 304) Keys:

6A, 6B, 6S

Outlet: Horizontal or Vertical

HVV Tools

Valve installation tool: 741-004 Valve removal clamp: 741-002 Valve removal ring: 741-003 Valve service tool: 741-011

Available seal materials

- Nitril
- FDA Viton

Applications:

- Engine oils
- Gear box oils
- Hydraulic oils
- Automotive fluids

