

The 3/2 way mechanical valves V2H3 are designed for maximum reliability and service quality. The heavy-duty construction without electronic components guarantees a long service life. All inner parts including the valve seat can be replaced.

Technical data:

Design: directly actuated, normally closed

Materials: Valve body: Nickel plated brass or stainless steel 1.4301.

Inner parts: stainless steel 1.4034 Valve seat: stainless steel 1.4034

Mounting position: as required Weight: V2H3M-2: 4000g

V2H3M-4: 3000g

Medium: Water; oil of differing viscosity, models can be supplied on demand for other mediums.

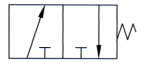
Operation: mechanical triggering

Application: Hydraulic for maximum reliability for use in power stations, water distributors and high

service quality plants

Туре	Operating pressure [bar]	Flow ø [mm]
V2H3M-2	0 – 100	15
V2H3M-4	0 – 200	8

Hydraulic diagram:





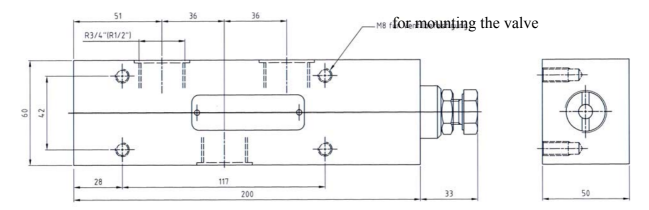


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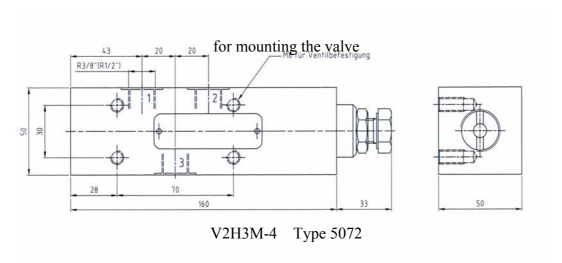
phone: ++41 62 878 11 55 fax: ++41 62 878 10 58 e-mail: w.windisch@igud.ch

V 0.1/12.03





V2H3M-2 Type 5076





V2H3M mechanical

phone: ++41 62 878 11 55 fax: ++41 62 878 10 58 e-mail: w.windisch@igud.ch

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