



WEDA PV4 Feeding Valve Hygiene the Easy Way

PV4 is a feeding valve for dosing liquid feed in the respective troughs. Compared to rival products, the outlet of the WEDA valves is situated at the bottom as standard. As a result, heavy feed components (incl. mineral nutrients) do not become stuck in the pipelines, thus enabling residue-free feeding.

The feed is dosed evenly even at low rates of flow, which is particularly relevant when dosing small amounts in the farrowing section, and guarantees that all the animals receive the same amount of feed.

The valve is fitted with an intermediate diaphragm, consisting of high-tech fabric, and a transparent cover.

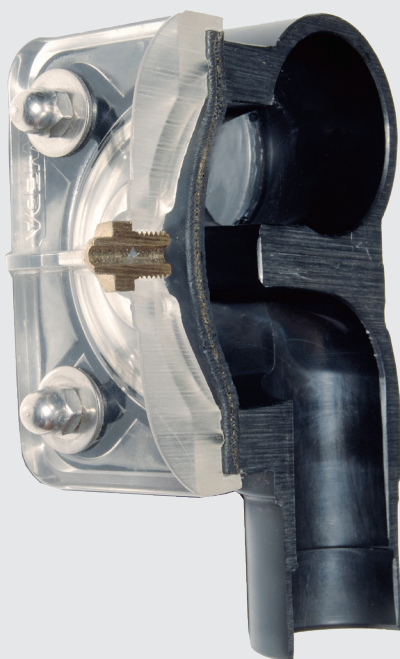
This robust diaphragm guarantees high switching cycles for dosing small amounts without significant levels of wear. Further, the diaphragm is acid and alkaline resistant.

The transparent cover provides farmers with the necessary clear view and allows them to see directly whether the valve is working properly or not.

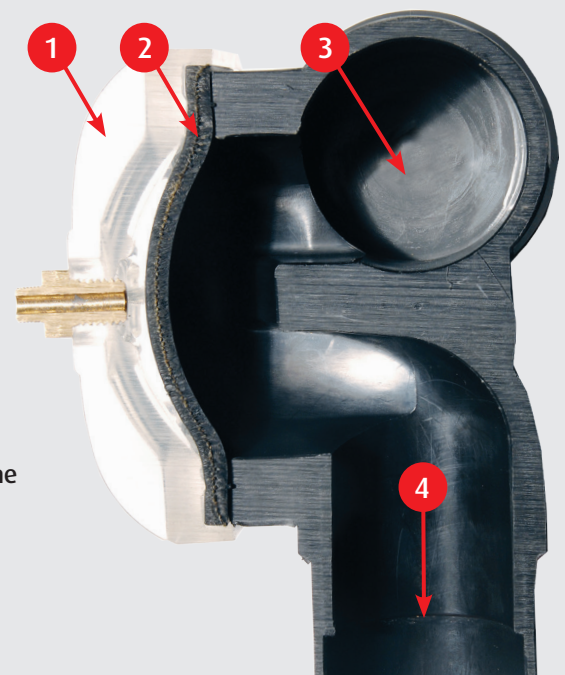


Characteristics of the WEDA PV4 Feeding Valve:

- » Large passage diameter, no residual amount in valve body, low wear and tear
- » Long life-span special membrane
- » Outlet is situated below. Heavy substances will therefore not remain inside the pipe
- » Nuts and washers of high-grade steel
- » Special membrane for components with much oil and fat available
- » Various Type: PV4 transparent lid
- » Silence-Kit enables almost noiseless feeding in the sows' house



Profile of PV4-Valve



- 1 transparent lid
- 2 special membrane
- 3 feed pipe
- 4 outlet