

MultiWeigh MW XV-Compact Memory

Dosing with high performance:
Up to 720 weights per minute



Type	Weighing range	Max.Volume/ Discharge	Performance
MW XV 14-0.5-M	1g to 250g	750 ccm	160/min
MW XV 16-0.5-M	1g to 250g	750 ccm	160/min
MW XV 16-1.0-M	1g to 500g	1.500 ccm	160/min
MW XV 18-0.5-M	1g to 250g	750 ccm	225/min
MW XV 18-1.0-M	1g to 500g	1.500 ccm	225/min
MW XV 20-0.5-M	1g to 250g	750 ccm	200/min
MW XV 20-1.0-M	1g to 500g	1.500 ccm	200/min
MW XV 24-0.5-M	1g to 250g	750 ccm	240/min
MW XV 24-1.0-M	1g to 500g	1.500 ccm	240/min
MW XV 30-0.5-M	1g to 250g	750 ccm	300/min
MW XV 30-1.0-M	1g to 500g	1.500 ccm	300/min
MW XV 36-0.5-M	1g to 250g	750 ccm	540/min
MW XV 36-1.0-M	1g to 500g	1.500 ccm	540/min
MW XV 48-0.5-M	1g to 250g	750 ccm	720/min
MW XV 48-1.0-M	1g to 500g	1.500 ccm	720/min

Precision, reliability, hygiene, high performance

- ▶ High capacity and accuracy
- ▶ Low cleaning intervals
- ▶ Product contacting parts quick releasable
- ▶ Maintenance free
- ▶ Modular design
- ▶ Compliance with ingress protection IP67 and higher
- ▶ Special executions for sticky products, fragile products, granulated products



MultiWeigh® "Direct-Drive System",
steppermotor operated hoppergates

- ▶ PTB Approval, compliance with OIML R 61
- ▶ Precise, fast hoppergate motion
- ▶ Maintenance free, without pullback springs
- ▶ Low noise pollution
- ▶ Multiweigh® "Hopper Control" recognizes and displays malfunctions
- ▶ Hoppers fully interchangeable

Sophisticated control technology



- ▶ Multiweigh® Touchscreen Control Unit
- ▶ Multiweigh® -PC-Control multiprocessortechnology
- ▶ Modular electronic units placed in the actuator modules
- ▶ Easy programmable, interactive software
- ▶ 200 program setups
- ▶ Multilingual
- ▶ Self-diagnosis with failure report
- ▶ Network communication ports
- ▶ Remote maintenance via VPN
- ▶ Statistic and production data protocol
- ▶ Automatic optimising of production speed
- ▶ Automatic optimising of average weight
- ▶ Automatic taring
- ▶ Calibration prog