

# VM15 SINGLE AND DUAL-FUNCTION SYSTEM FOR GRINDING MACHINE PROCESSES



VM15 is a programmable modular system designed for medium complexity applications on grinding machines, with high performances and cost effective. It provides solutions for:

- 1 plane balancing of the grinding spindle
- Touch detection to control the grinding wheel-work piece and grinding wheel-dresser contact moment, by using acoustic emission and/or power sensors
- In-process gauging (comparative)

# **Features**

- Configuration with control unit in the electrical cabinet and remoted graphic control panel
- User's graphic interface based on ISO symbols
- Each installed function is fully independent. In case of a function temporarily not available, it can be disabled and the remaining system can continue to operate
- TCP/IP connectivity for service operations and remote diagnostic
- It is provided with the software application "VM15 Service" for backup, restore and software upgrade operations
- A functional upgrade can be made at any time

# Benefits

- Ergonomic and easy to setup
- Decisive in optimizing the production process and the quality of the machine
- Extends lifetime of the machine components (spindle, grinding wheel and dressing tool), reducing the environmental impact
- Does not require surveillance
- Can be installed on any type of grinding machine, both new and retrofitting

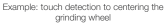
# Configuration

The VM15 System is available as:

### Single-function

VM15-B 1 plane balancing
 VM15-T Touch detection
 VM15-G In-process gauging







Example: automatic balancing and in-process gauging

#### **Dual-function**

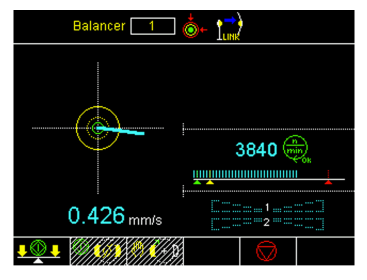
- VM15-BT 1 plane balancing and touch detector
- VM15-BG 1 plane balancing and in-process gauge
- VM15-TG Touch detector and in-process gauge

# The typical installation includes

- Control unit with all necessary functions, installed inside the electrical cabinet of the machine. The control unit is directly connected to the PLC/NCU in order to control in real time all the functions
- User remote interface supplied with an independent control panel, with a graphic display and multi-function keyboard with softkey
- Sensors and actuators fitted on the machine in the working area



# **Balancing function**



#### **Features**

- 1 plane balancing with high performances
- 1 plane pre-balancing with guided procedure
- Automatic cycle for neutral positioning of the balancing head (weights at 180°)
- Fully controllable by PLC

#### **Benefits**

- Essential to optimize the surface finish quality
- Constantly controls the spindle vibrations with status and warning signalling
- Extends lifetime of the spindle, grinding wheel and dressing tool, reducing the environmental impact
- It can be integrated in any high speed process

# Compatible balancing heads

SDx balancing heads are the first devices in the world which have been specifically designed by Balance Systems with moment-free architecture. This solution brings the benefit of no dynamic-influence on the grinding spindle which improves the surface finishing. All the balancing heads can be controlled via cable or contactless (NoLink). An acoustic emission sensor (AE) can be embedded in order to implement the touch detection control (optional).

 Complete SDE range of balancing heads for external mounting with flange. It is suitable for retrofitting application



Fitting diameter [mm]	Max compensation capacity [gcm]
95	1700
114	6500
130	12000

• Complete SDI range balancing of heads for built-in spindle assembly by flange or by self-lock system

Diameter of the spindle bore [mm]	Max compensation capacity [gcm]
38	580
42	1200
50	2000
55	4400
60	5000
63, 70, 81	8700



SDI for flange assembly

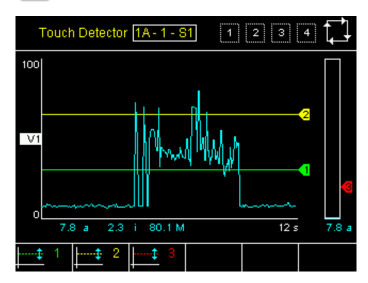


SDI for Self-lock systems assembly

Customized solutions with different dimensions and capacities are available upon request.



# **Touch Detector function**



#### **Features**

- Up to 2 channels for acoustic emission (AE) sensor
- 1 channel for power transducer
- Up to 4 part program to control the touching conditions (e.g. grinding wheel-work piece and grinding wheeldresser)
- Setup based on frequency analysis

#### **Benefits**

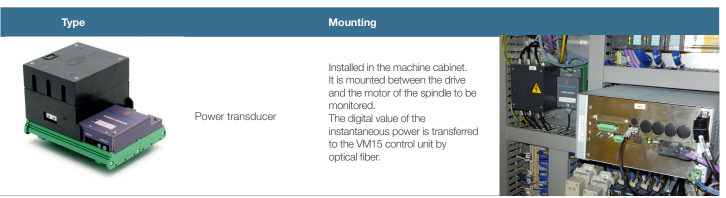
- Essential for reducing cycle times
- Gives a perfect control of the shape of the tools (e.g. the grinding wheel profile)
- Improves safety and reduces maintenance costs
- Extends lifetime of the tools (i.e. grinding wheel, dressing unit)

## Compatible acoustic emission sensors (AE)

Type		Mounting
	AE Ultrasonic	Static (machine table, work head body, tailstock body, dresser body, spindle body, etc.)
Belance Systems	AE Single Point	Static (machine table, work head body, tailstock body, dresser body, spindle body, etc.)
	AE nose (contact less)	Spindle nose (OD and ID grinding spindle, dressing spindle, etc.)
	AE Built-in (contact less)	Built-in spindle (OD and ID grinding spindle, dressing spindle, etc.)
	AE Ring (contact less)	Outside coaxial device to rotor (OD and ID grinding spindle, dressing spindle, work head, tailstock, etc.)
	AE Embedded (contact less)	Embedded into the body of the balancing head (grinding spindle external or internal side)
	AE Fluid	Static and crossed by coolant (grinding area, dressing area, etc.)

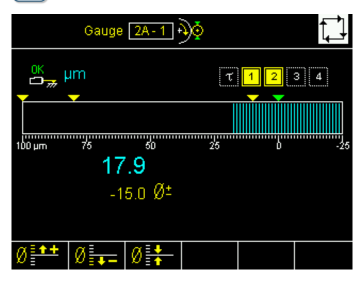
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## **Power transducer**





# **In-Process Gauge function**



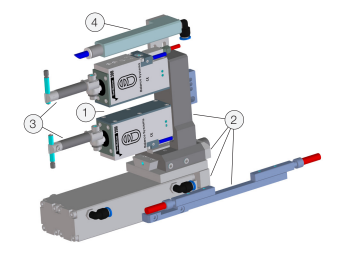
#### **Features**

- Up to 3 channels for plug&play gauging head (e.g.: one diameter and one axial positioning device with binary interface or BCD)
- 8 part-programs (external diameter, internal diameter, thickness, taper, active and passive positioning, etc.)
- Measurement of smooth or interrupted surfaces
- 6 commands to control the feed rate (rougiling, finishing, super-finishing, dwell, end of cycle, undersize warning)
- Anti-crash solutions
- Process diagnostics

#### **Benefits**

- Makes production stable and consistent with tight tolerances
- Compensates for the grinding wheel wear
- Can be installed on any type of grinding machine, both new and retrofitting
- Easy to use
- Does not require surveillance
- Thanks to "plug & play" system, it reduces down-times in case of accidental damages to the equipment

# Range of gauge heads and accessories



ID	Туре	Description
1	Top Gauge 200	<ul> <li>Modular gauge head TG200:</li> <li>TxN – universal small range, w/o retraction</li> <li>TxF – universal small range, with retraction</li> <li>TxR – universal small range, with adjustable retraction</li> </ul>
2	Brackets and slides	<ul> <li>Complete set of fixed and re-toolable brackets</li> <li>Pneumatic and hydraulic slides with stroke of 50mm, 75mm, 100mm, 144mm</li> </ul>
3	Fingers and probes	<ul> <li>Complete set of fingers with different shape and length, fixed or re-toolable, with anticrash option (exclusive Balance Systems's design)</li> <li>Threaded contact in chemical diamond or carbide</li> <li>Roll bar contact in carbide</li> </ul>
4	Thermal stabilization	Kit of systems for thermal stabilization based on "showers" of coolant liquid

All the solutions are professionally designed and customized according to the range of measurement, the center height and the type of surface to be measured.



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