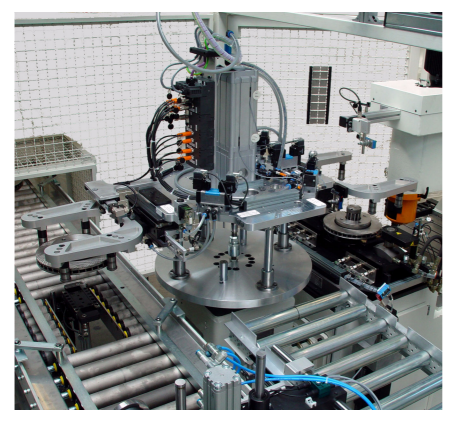
# **Balancing Machine for Brake Discs**

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# BVW11-F



#### **Advantages**

- Space-saving and compact modular design.
- Fully automatic balancing with unbalance correction by milling.
- Measuring computer with touch screen operation.
- Can be integrated into production lines.
- Handling system designed for large tool range with reduced change over time.
- Automatic calibration system with optional remount check (Hofmann patent).

# **Applications**

- Balancing of automotive brake discs and drums.
- May be set up as a manual single machine or with full integration into a production line.
- Loading options
  - manual
  - Interfacing with internal rotary lifting transport
  - Robot
  - Gantry loader.
- Unbalance correction radially on the external disc diameter with side-milling cutter.
- Feeding of workpieces in batch or mixed operation.

# **Description**

- Soft-bearing vertical balancing machine for measuring and correcting unbalance of disc shaped rotors.
- Measuring, machining and auditing in 1, 2 or 3 stations depending on cycle time requirements.
- For measuring, the workpiece is clamped using a zero-backlash high precision holder.
- For unbalance correction, the workpiece is held by a swivelling chuck.
- The resulting swarf is extracted.
  To this end, an exhaust hood is mounted on the cutter head.
- The measuring computer performs the sequencing, unbalance measurement and compensation weight calculation.



General view



Grippers with displacement measuring system

All information without obligation, subject to change without notice

- 1 Feed
- 2 Transfer
- 3 Measuring unbalance
- 4 Compensation by milling
- 5 Milling unit
- 6 Auditing unbalance
- 7 Discharge
- 8 not OK parts
- 9 Switch cabinet
- 10 Swarf extractor



Radial chuck and expanding sleeve mandrel



Facing chuck and multi-blade mandrel

## Example layout

#### **Technical data**

		BVW11-F1	BVW11-F2	BVW11-F3
Rotor				
Weight	kg	25	25	25
Outside diameter, max.	mm	410	410	410

Machine				
Width x depth x height	mm	2000 x 3700 x 2000	2000 x 3700 x 2000	2000 x 3700 x 2000
Balancing speed	RPM	600 - 800	600 - 800	600 - 800
Measuring uncertainty	gmm	< 10	< 10	< 10
Cutter diameter	mm	125	125	125
Cycle time 1)	sec.	30	20	12
Cutter drive power	kW	7,5 - 14	7,5 - 14	7,5 - 14
Power consumption	kVA	27 - 36	27 - 36	27 - 36
Number of stations		1	2	3

<sup>1)</sup> Depending on the number of stations, correction ratio and milling parameters

## **Options**

- Expanding sleeve mandrel, multiblade mandrel or segmented mandrel holders for unbalance measuring
- Hydraulic or pneumatic facing chuck or radial chuck for unbalance compensation
- Hole scanning for detection of
  - Type of rotor
  - Simulation unbalance
  - Forbidden zones
- Displacement measuring system in the gripper for type recognition

- Cut detection
- Cutter set for 3 cutters max.
- Cutter drive power 14 kW
- Vertical NC cutter head positioning
- Test rotor with calibration weight
- Automatic calibration system with optional remount check (Hofmann patent)
- Report printer
- Additional software for statistics and production checking

## Scope of supply

- Rigid machine housing
- Measuring unit with workpiece holder
- Compensation unit with swivelling chuck
- Milling unit with NC feed
- Swarf extraction unit with exhaust hood
- Protection device Class B per ISO 7475 with access doors
- Switch cabinet with control unit and measuring computer