### FORMING THE FUTURE



STAMPING AND FORMING SYSTEMS SPECIAL APPLICATIONS





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## HIGH-SPEED STAMPING PRESSES. MCF SERIES.

MCF high-speed stamping presses produce precise parts with up to 300 strokes per minute.



High-speed stamping press MCF 800.



Small, precise parts that require a low die clearance.

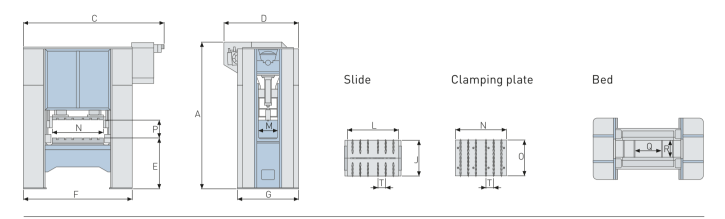
#### MCF HIGH-SPEED STAMPING PRESS

High-speed stamping presses are modular machines for manufacturing parts with output rates of up to 300 strokes per minute. The prestressed, play-free roller guiding guarantees the necessary precision in the process: Best conditions for the series production of small parts which require a low die clearance.

- Infinitely variable adjustable overload protection device safeguards machine and die
- Lower setup times thanks to fully automatic stroke and slide adjustment
- Prestressed and play-free roller guiding

- Stress-relief annealed press frame
- · Long die life and high precision parts
- High working capacity even at low speeds thanks to the planetary gear

#### **DIMENSIONS**



MODEL	MCF 63	MCF 80	MCF 100	MCF 125
Height of the press (without damping elements), A [mm]	2,900	2,900	3,100	3,100
Width of the press, C [mm]	2,905	2,905	3,250	3,250
Depth of the press, D [mm]	1,415	1,415	1,515	1,515
Height of the bed**, E [mm]	995	995	800	800
Width of the press upright, F [mm]	2,130	2,130	2,460	2,460
Depth of the press upright, G [mm]	1,200	1,200	1,300	1,300
Slot distance, T [mm]	150	150	200	200
T-slots/DIN 650 [mm]	a = 18	a = 18	a = 18	a = 18

#### TECHNICAL DATA

MODEL	MCF 63	MCF 80	MCF 100	MCF 125
Press force [kN]	630	800	1,000	1,250
Working capacity [J]	3,200	4,700	5,300	6,200
Drive power [kW]	11	16	18	21
Slide dimensions, L×J [mm]	1,000×700	1,000×700	1,300×800	1,300×800
Opening in the press frame (lateral), M [mm]	380	380	490	490
Bed dimensions, N×0 [mm]	1,000×700	1,000×700	1,300×800	1,300×800
Shut height, P* [mm]	350	350	400	400
Opening in the bed, Q×R [mm]	880×150	520×330	520×380	520×380
Slide adjustment [mm]	70	70	100	100
Stroke rate [1/min]	30-300	30-300	30-280	30-280
Stroke adjustment [mm]	9-80	9 – 100	11 – 100	11 – 120
Weight with standard equipment [kg]	10,000	10,000	12,000	14,500

<sup>\*</sup> Largest stroke bottom, slide adjustment on top, without clamping plate. \*\* incl. clamping plate, without dampening elements. Subject to technical modifications.

### HIGH-SPEED STAMPING PRESSES. BMK AND FMKH SFRIFS.

BMK and EMKH high-speed stamping presses provide quality from the first to the last part. Durable and with low wear, they ensure reliable mass production of technical discs.



 ${\rm EMKH}\,300$  with sound enclosure for further processing of the disc blanks.



Typical components are technical discs, shims, blanks, shaft retaining rings, link plates and locking washers.

### High-performance and reliable – the best performance for high part quantities and large-scale production.

High-speed automatic stamping presses in the BMK and EMKH series increase production quantities, improve quality and optimize unit costs of mass-production products with greater strength and thicker material. With up to 3,000 parts per minute from the stamping operation off the coil, the BMK delivers high parts quality at constantly high production speeds. The dynamic slide mass balancing compensates the vibration of the press and guarantees exceptionally smooth running. The horizontal design also supports compressed

air-controlled parts removal, making a separate parts removal device superfluous. Each production system can be equipped with a coil feed line and is durable, low-wear and reliable.

Well designed down to the last detail. The EMKH uses a slope conveyor that individually positions the blanks for embossing. The knuckle-joint bottom drive is directly connected to an active part in the die, permitting stroke rates of up to 750 parts per minute, depending on the component.

Model	BMK 200	BMK 400	EMKH 150	EMKH 200	EMKH 300
Press force [kN]	2,000	4,000	1,500	2,000	3,000
Bed dimensions [l × w in mm]	950 × 600	950 × 600			
Slide dimensions [l × w in mm]	720 × 420	720 × 420			
Height of stroke [mm]	65	65			
Stroke rate [rpm]	80-250	60-200	Up to 750	Up to 650	Up to 500
Ejector force [kN]	200	200			
Raw part dimensions [mm]			Up to 32	Up to 40	Up to 60

Further system specifications depend on the shape and thickness of the raw parts. Subject to technical changes.

- Economical production of mass-produced products with high strength
- Efficient, safe parts removal
- Dynamic mass balancing of the slide for particularly quiet running
- Mechanic cam-controlled ejector, adjustable timing

- Small tolerances thanks to simultaneous blanking of the inner and outer contours
- Best parts quality with low center deviations and high plane parallelism
- Durable, low wear and reliable

## PRESSES FOR ALUMINUM FORMING. PAL/PAZ SERIES.

The press models PAL/PAZ have been developed especially for producing containers and cans out of aluminum or tinplate.



PAZ 630 aluminum forming press.

The PAZ 630 is a closed and flexible single frame construction with welded and stress-relief annealed design. The size of the oscillating weight mounted on the backside of the machine gives the machine a high working capacity. The prestressed roller guides are extremely precise and do not heat up. Stroke and slide are servo-adjustable. The slide weight is counterbalanced pneumatically.



Aluminum containers for the food industry.

The PAL 400 is a double-walled, expansive C-frame construction. By mounting an additional armature rod and installing additional oscillating weights the rigidity and the working capacity can be improved.

PAZ 63	PAL 40	MODEL
630	400	Press force [kN]
-	350	Depth of throat [mm]
1,300	975	Bed width [mm]
950	650	Bed depth [mm]
1,300	340	Slide width [mm]
820	265	Slide depth [mm]
100	100	Slide adjustment [mm]
16 – 160	80 – 180	Slide stroke [mm]
650	475	Shut height* [mm]
1,000×600	600×420	Opening in the bed [mm]
15	15	Drive power (depending on unit) [kW]
30 – 150	40 – 150	Stroke rate [rpm]
13,000	7,000	Weight with standard equipment [kg]
-	740	Opening in the press frame (backwards) [mm]
-	13	Overload stroke with mechanical breaking plate [mm]
20	-	Overload stroke with hydraulic overload protection device [mm]

<sup>\*</sup> Largest stroke bottom, slide adjustment on top, without clamping plate. \*\* Vibration damped mounting: max. 135 strokes per minute. Subject to technical modifications.

- Customized system solution from the coil to the finished product
- Generously dimensioned shut height, stroke height and bed lengt
- User-friendly 12" touch screen with interfaces for peripheral equipment
- Production lines for test runs and training of operator personnel in Switzerland

### THE RADIATOR SPECIALISTS. RMK SERIES.

The RMK knuckle-joint presses are the specialists when it comes to the manufacture of flat radiators. They are available with press forces of 3,550 or 15,000 kN as individual equipment versions or complete system solutions – for fast, highly efficient processes.



RMK 1500 radiator press with double knuckle-joint upper drive.



Flat radiator with different embossing stages.

Cost effective and reliable – from the coil to the formed radiator panel. The RMK series knuckle-joint presses enable precise embossing of radiator panels with exceptionally low material consumption. An optimal stroke rate is achieved through precise coordination of the entire system.

All models are equipped with two knuckle-joint systems, working in parallel, which ensure maximum precision and precise forming. The only exception is the RMK 355 model, which, due to its compact dimensions, can achieve comparable results with just one knuckle-joint system.

#### Dies and die change systems from a single source.

Schuler possesses years of experience in the radiator industry and offers mature technology and tried-and-tested system components. The press is run-in with the original die and original coil material to ensure rapid commissioning.

Depending on the bed width, single, double or sandwich dies can be used. The die change systems are precisely tailored to suit the system –according to requirements: From suspension consoles, mechanical or motorized die change consoles through to tandem die change cars.

Maria	DMK OFF	DMK /20	DMK 000	DMI( 4500
Model	RMK 355	RMK 630	RMK 800	RMK 1500
Press force [kN]	3,550	6,300	8,000	15,000
Bed length [mm]		Bed wid	th [mm]	
1,050	900			
1,500		1,200		
2,000			1,400	
2,500				1,500
Shut height [mm]	550 – 710	550 – 710	550 – 710	550 – 710
Slide adjustment [mm]	10	10	10	10
Slide stroke [mm]	80	80	80	80
Stroke rate [rpm]	20-65	30-85	30-80	20-70
Possible panel size	1 × 600	1 × 900	2 × 600	2 × 900

Subject to technical changes.

- Optimum stroke rate thanks to precise coordination of the entire system
- Extremely high rigidity for precise results
- High component accuracy, low die wear and maximum process reliability
- Very easy to use
- Optimized slide bearing guide thanks to special materials, surfaces and multi-circuit lubrication supply
- Long service life for all components thanks to counterbalance system

## HIGH-PERFORMANCE FOR EMBOSSING AND CALIBRATING.

### EMK SERIES.

Presses in the EMK series have press forces from 3,600 to 10,000 kN, enabling fast and cost-effective production of embossed and calibrated parts.



EMK 630 with knuckle-joint bottom drive.



Typical components are engine and gearbox components, locks and fittings, hand tools, cutlery as well as insignias and medals.

Precise embossing and calibrating. Optimum product quality with high output, long die service lives, low service and maintenance costs and tight product tolerances: The EMK series knuckle-joint presses are the problem solvers when it comes to high-precision and complex embossing and calibration parts.

The knuckle-joint bottom drive provides all the advantages of a low center of gravity: low construction height, high stability and quiet running. The press frame functions as the slide, while the bed is rigidly connected to the housing. The knuckle-joint kinematics reduce the slide speed during forming and give the material enough time for plastic flow. This results in long die lives and efficiently produced precision parts for a wide range of applications.

Model	EMK 360	EMK 630	EMK 1000
Press force [kN]	3,600	6,300	10,000
Bed length [mm]		Bed width [mm]	
525	580		
580		750	
670			650
Shut height [mm]	407	450	450
Slide adjustment [mm]	7	50	50
Slide stroke [mm]	90	100	100
Stroke rate [rpm]	32-80	20-60	20-45

Subject to technical changes.

- Compact, space saving and robust knuckle-joint lower drive
- Low die wear thanks to almost shock-free contact with the workpiece
- Highly rigid system
- Low construction height
- High stability and quiet running

### SCHULER SERVICE.

# STATE-OF-THE-ART SERVICE FOR MORE PERFORMANCE.

Schuler Service offers a tailored portfolio of services covering the entire life cycle of your equipment.



Schuler Service - Customer-oriented & efficient, worldwide.

Over 900 service employees worldwide provide expert support 24/7 in close cooperation with you – our partners. Our main priority is always to ensure the maximum productivity and safety of your production equipment in order to secure your company's continued success.

With over 175 years of experience and expertise, we can guarantee the best possible support for the operation of your machines – and not only those supplied by Schuler, but by all other manufacturers. Whatever the situation, Schuler Service has the right solution for your specific needs.

#### **OUR SERVICES FOR YOU.**

#### **Technical Customer Support:**

- Machine inspections
- Safety inspections
- Preventive maintenance
- · Repair
- Repair welding
- Production support

#### Components and Accessories:

- · Spare parts and spare part packages
- Maintenance kits
- Repair parts
- Replacement parts

#### **Project Business:**

- Modernization
- Retrofits
- Refurbishment
- Machine relocations

#### **Special Services:**

- Service contracts
- · Hotline and remote service
- Training
- Tailored customer training
- Optimizing plant & processes
- Consulting

#### **Used Machinery:**

- · Purchase and sale
- Evaluation



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#### ABOUT THE SCHULER GROUP - WWW.SCHULERGROUP.COM

Schuler is the technological and global market leader in the field of forming technology. The company provides presses, automation solutions, dies, process expertise and service for the entire metalworking industry and for lightweight automobile construction. Its customers include automotive manufacturers and suppliers, as well as companies in the forging, household appliance, packaging, energy and electronics industries. Schuler is a leading supplier of minting presses and implements system solutions for a wide range of different high-tech sectors. The company has a presence in approximately 40 countries with roughly 6 600 employees. Schuler is majority-owned by the Austrian ANDRITZ Group.

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