



S / MF Series

OILDYNAMIC CLICKING PRESSES WITH TURNING ARM



THE ATOM 70-YEAR EXPERIENCE IN DESIGNING AND MANUFACTURING CUTTING PRESSES ASSURES ITS PRODUCTS OF THEIR GREAT RELIABILITY, LOW CONSUMPTION, NO MAINTENANCE AND QUICK RETURN OF INVESTMENT. THE UNIQUE ELECTRO-MECHANIC COMPONENTS DESIGNED BY ATOM GRANTS: CONSTANT CUTTING PRESSURE DURING THE WHOLE WORKING DAY, MAXIMUM WORKING SPEED, INCOMPARABLE CUTTING ACCURACY, MAXIMUM ARM ROTATION LIGHTNESS FOR THE MINIMUM OPERATOR'S FATIGUE.



All the models can be provided in CE version or in Extra-CE version

SE Series

Models with automatic stroke-end setting-up to cut with dies of different heights without any adjustment and single potentiometer.

S1 Series

Models with automatic stroke-end setting-up, three pushbutton cutting power selector and two potentiometers to quickly select the cutting force according to the die size.

Multiforce Series

Models with Multiforce stroke-end system, covered by international patent. The cutting press automatically adjusts the cutting force according to the die size, no matter how resistant or thick is the material to be cut.



CAST IRON BASE

Cast iron base, very resistant to stress, it ensures long-lasting and reduces noise level.



TIME INTERLOCK SYNCHRONIZATION

Pushbutton controls with time interlock synchronization allow to match maximum operator's safety and ease of use.



PROGRAMMABLE CUT-COUNTER

The optional programmable cut-counter allows to control the exact number of pieces cut or to plan the automatic stop of the cutting session as the planned quantity is reached.



24 VERSIONS AVAILABLE

The range of Atom oildynamic cutting presses allows to choose among 24 different versions to satisfy all the cutting needs in many industrial fields.

Multiforce

UNIQUE AUTOMATIC POWER SETTING-UP SYSTEM

The **Atom Multiforce oildynamic cutting presses** ensure the best ease of use and the high productivity thanks to the unique Multiforce system, which allows to quickly switch among dies of different sizes without any setting. This system is able to automatically adapt the cutting force to any die, no matter the strength of the material, allowing to get a great cost saving in cutting pads (up to 50% less) and production time. The light swing system ensures a great ease in arm rotation for the minimum operator's fatigue.



S / MF Series

RELIABLE,
SPEEDY,
USER-FRIENDLY

Models for footwear
and leathersgoods, apparel,
gaskets, automotive



TECHNICAL DATA

S1 / SE SERIES		CUTTING TABLE (mm)	ARM WIDTH (mm)	MAXIMUM CUTTING POWER (t - kN)	SIZES (mm)	NET WEIGHT, WITH OIL (Kg)
S108	SE8	600x300	300	8 t - 78 kN	600x690x1330	430
S120C	SE20C	900x430	370	20 t - 196 kN	900x870x1400	630
S120	SE20	900x450	370	22 t - 216 kN	900x960x1425	880
S122	SE22	1200x500	500	22 t - 216 kN	1200x1030x1425	1060
S124C	SE24C	900x450	370	25 t - 245 kN	900x960x1425	880
S124	SE24	1000x500	370	25 t - 245 kN	1000x1010x1425	990
S125C	SE25C	900x450	500	25 t - 245 kN	900x960x1425	900
S125	SE25	1000x500	500	25 t - 245 kN	1000x1030x1425	1030
S125L	SE25L	1000x500	610	25 t - 245 kN	1000x1030x1425	1050

MULTIFORCE		CUTTING TABLE (mm)	ARM WIDTH (mm)	MAXIMUM CUTTING POWER (t - kN)	SIZES (mm)	NET WEIGHT, WITH OIL (Kg)
MF 20C		900x430	370	20 t - 196 kN	900x1000x1710	660
MF 9.1		900x450	370	22 t - 216 kN	900x1090x1710	910
MF 9.3		1000x500	370	25 t - 245 kN	1000x1140x1710	1020
MF 9.4		1000x500	500	25 t - 245 kN	1000x1160x1710	1060
MF 9.5		1000x500	610	25 t - 245 kN	1000x1160x1710	1080
MF 9.6		1200x500	610	22 t - 216 kN	1200x1160x1710	1100

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HEADQUARTERS

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