

DIRECT - GEAR MOTORISED GUILLOTINES WITH RETURN-TO-SENDER (LIGHT TYPE)

SRGM-HFR



SRGM-HFR GENERAL FEATURES

- ▶ Welded steel construction
- ▶ High carbon/high chrome, two edged top and four edged bottom blades
- Cutting beam working in perfectly sliding, durable teflon slideways
- ▶ Easy blade gap adjustment in front
- Mechanical sheet clamping system

SHEET METAL CUTTING MACHINES



DIRECT - GEAR MOTORISED GUILLOTINES WITH RETURN-TO-SENDER (LIGHT TYPE)

SRGM-HFR

STANDARD EQUIPMENT

- NC controlled back gauge with 750 mm stroke
- ▶ Manual Return-to-Sender
- > Squaring arm with T-slot, stopper and ruler
- ▶ Foot pedal
- ▶ Cutting unit counter
- ▶ Front sheet holding arms
- ▶ Finger protection cages
- ▶ Rear protection cages with photocell
- ▶ Table with ball transfer
- ▶ Cutting line illumination with shadow wire

SRGM-HFR

OPTIONAL EQUIPMENT

- ▶ NC controlled back gauge with 1000 mm stroke
- ▶ Pneumatic sheet support system with Return-to-Sender & Return-to-Rear feature
- ▶ Rear protection cages with light barrier
- ▶ 0-180° angular cutting device
- ▶ ELGO P40T touch-screen NC control unit
- ▶ FUJI Monitouch touch-screen NC control unit
- ▶ Longer squaring arm and front sheet holding arms up to 3000 mm
- ▶ Front operated manual back gauge with ball screw





MODELS

MODEL	SHEARING CAPACITY	MAX. SHEARING LENGTH	STROKES PER MINUTE	MOTOR POWER	TABLE HEIGHT	TABLE WIDTH	WIDTH	LENGTH	неіснт	WEIGHT
	mm	mm	cuts/min	kw	mm	mm	mm	mm	mm	kg
SRGM-HFR 1320	3.0	1320	35	3.0	880	390	2100	1920	1330	1400
SRGM-HFR 1520	3.0	1520	35	3.0	880	390	2100	2100	1330	1700
SRGM-HFR 2020	3.0	2020	35	4.0	880	390	2100	2650	1330	2000
SRGM-HFR 2520	2.5	2520	35	4.0	880	390	2100	3150	1330	2200
SRGM-HFR 3020	3.0	3020	35	7.5	880	455	2100	3650	1330	3100