Hydr. swing-beam shear type MGH-PRO

Best Quality



MGH is a solid welded construction, which gives very accurate cuts. The top beam moves with high precision, and rapid blade gap adjustment ensures high efficiency scissors. MGH is additionally equipped with swing-up backgauge to cut longer pieces than backgauge can handle. The backgauge is standard with "retract-function". MGH is equipped with a compact, service friendly hydraulic unit under the table for easy access. MGH is equipped with hydraulic hold down system to sheets, hydraulic overload protection and fine adjustment of blades from lower beam. MGH is standard with 250mm side frame throat gap, allowing continuous strip slitting

Standard:

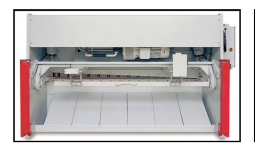
- CybTouch 8 control
- Shear blades made from tough and wear-resistant alloyd material
 - Top blade: 2 cutting edges bottom blade: 4 cutting edges
 - 1000mm power backgauge with ballscrew spindles to 0,1mm precision
 - Digital cut counter
 - Foot pedal control for single and repetitive cutting cycles
 - 1000mm squaring arm with scale, t-stop and flip-stop
 - Front support arms in 1000mm
 - Work table with filler plates, ball-transfer and hand slots
 Emergency stop
 - Shadow line facility with fluorescent lighting
 - "See through" finger guard and side throat guards.

Optional:

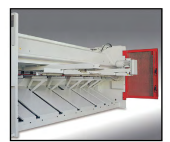
- Power blade gap adjustment with digital read out control
 - Pneumatic rear support systems for then sheets
 - Backgauge longer than standard
 - T-slotted front support arms with scale and flip-stop
 - Squaring arm and front arm longer than standard
 - Worktime counter
 - Angle gauge
 - Holddown pads
- 1000mm lift-up front finger guard with electrically interlocked safety switch
 - Throat gap deeper than standard
 - Rear safety guaring

Hydr. swing-beam shear type MGH-PRO

Best Quality

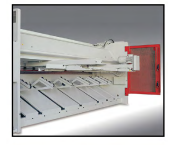






Pneumatic sheet catcher type D







Pneumatic sheet catcher type A

Art. no	Туре	Sheet thickness		Cutting angle	Motor	Hold- downs	Strokes	Oil tank	Back- gauge	Motor back- gauge	LXWXH	Weight
	MGH-PRO	mm	mm	•	kW	pcs	pr/min	L	mm	kw	mm	kg
23050	3100x6	6	3060	1,5	11	17	18	170	1000	0,37	3770x3100x1825	7000
23052	3100x10	10	3060	2,0	22	17	12	170	1000	0,37	3850x3275x1850	9200
23054	3100x13	13	3060	2,4	30	17	12	220	1000	0,37	3880x3485x2060	11500
23056	3100x16	16	3060	2,7	30	17	7	220	1000	0,37	3840x3550x2230	15500
23058	3100x20	20	3060	3,0	37	18	7	280	1000	0,37	3900x3540x2440	19600
23060	4100x10	10	4060	2,0	22	23	10	170	1000	0,37	4800x3375x1910	13000
23062	4100x13	13	4060	2,2	30	23	8	220	1000	0,37	4830x3375x2160	16100