

CNC Hydraulic Guillotine with Variable Rake



Excellent cut, perfect speed;

ACCURL, known as one of the top worldwide manufacturers in the sheet metal industry, proudly announces its latest shear model to the market, Variable Rake Hydraulic Guillotine Shear CNC MV/RS.

Blade gap, cutting angle and cutting length are all adjusted based on material selection and thickness automatically.

By choosing the new and improved CNC MV/RS, you will bring modern-day technology to your company with maximum safety, high accuracy and unique ease of use.

Excellent cut perfect speed;

It can cut all kind of metal sheet to maintain the highest production capacity with maximum precision and quality.

Perfect design in every aspect;

ACCURL improves its reliability every day by working with highly educated engineers and by using the latest technology in rapidly developing sheet metal industry.

By using world standard steel, hydraulic systems and electronic products all your production needs provided.

More than just cutting;

CNC MV/RS is developed by expert engineers of ACCURL reflects innovative technology with all aspects of it.

CYBTOUCH 6 - Standard Controller:

User - friendly

- Wide, bright, colorful to program easily.
- Easy control pages.
- Complete part programming in seconds.
- Quick machine set up with EasyCut page.
- Contextual help and warning pop-up.

Improved Features:

- Auto shutdown function for energy saving.

- 10 different language selection.
- Working time.
- Wireless communication via PC/Laptop (optional).
- Backgauge auto-retraction programming.

Better Cuttings:

- Backgauge adjustment according to blade gap.
- .Backgauge retraction feature.
- Sub-program and programming loop.
- .Sequence repeat function.
- Automatic calculations of cutting functions upon material specifications.
- More cutting sequence and programming memory.

The best cutting results You can cutt longer and narrow parts with standard MV/RS-Cutt Series.

Specifications:

Model			MV/RS						
			6×3050	6×4050	8×3050	8×4050	10×3050	10×4050	13×3050
Cut Thickness	Stainless Steel	mm	6.5	6.5	8	8	10	16	16
	Normal Steel	mm	4	4	6.5	6.5	8	8	10
Cutting Length		mm	3050	4050	3050	4050	3050	4050	3050
Cutting Angle		°	0.5-2.0	0.5-2.0	0.5-2.0	0.5-2.0	0.5-2.0	0.5-2.5	0.5-2.5
Back Gauge Stroke		mm	1000	1000	1000	1000	1000	1000	1000
Back Gauge Speed		mm/s	220	220	200	200	200	200	200
Back Gauge Accuracy		mm	±0.01	±0.01	±0.01	±0.01	±0.01	±0.01	±0.01
Oil Tank		L	200	200	200	200	250	300	300
Weight		kg	7500	10000	10000	12000	32000	36000	85000
Outline Size (L×W×H)		mm	3888×2580 ×2580	5000×2700 ×1930	4000×2750 ×1876	5120×2890 ×1986	7020×2550 ×2870	7020×2550 ×2870	9200×3250 ×3520