

PROVEN RELIABLE SHEARING

WITH THE HEAVY DUTY ACCURSHEAR



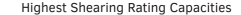
Superior Design for Shearing Accuracy

Unique Hydra-Mechanical Rocker Arm Drive System

This design, unique to the Accurshear, combines the best of both worlds. The swing link beam design delivers the strength, power and rigidity of the guillotine system.

The parallel movement of the blade produces a cutting motion that delivers superior blade life and permits the use of 4-edged blades top and bottom. It also allows easy blade clearance adjustment, not afforded by a traditional swing beam design.

The hydra-mechanical design utilizes two hydraulic cylinders, interconnected by a thick-walled torque tube, to provide the shearing force



All Accurshear models are rated to shear structural quality steel with typical mechanical properties up to 52 kg/mm² tensile and 31 kg/mm² yield strengths.

Quality Shearing Blades

Sourced in USA, the Accurshear uses the highest quality shear blades specially developed to provide maximum longevity and to minimize re-sharpening. Depending on the shear capacity, either high carbon, high chrome, or high carbon/shock resisting blades are used for shearing a wide range of metals such as aluminum, A36 plate, stainless, and titanium. An optional D2 blade, which offers additional hardness, is available as an option on the 6135 and 6250 series.

Lowest Fixed Rake Angles

The amount of bow and twist produced on a sheared piece of metal is directly related to the rake angle of the shear. Higher rake angles will produce greater amounts of these distortions in the metal.

The Accurshear is manufactured with extremely low rake angles to ensure optimum shearing quality with minimum distortions in all material thicknesses.



World-class Bearings

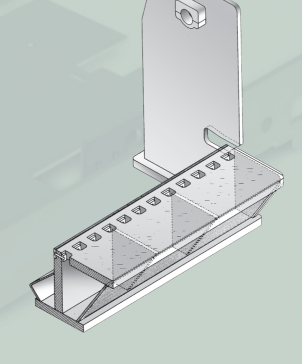
For over 30 years, the unique Accurshear design coupled with high precision, spherical, self-aligning, maintenance-free bearings, zero clearance fitted on hard chrome shafts, have served to shear millions of pieces of metals in all types of shops from precision sheet metal to heavy plate fabricators.



Heavy-duty Frame Structure

The Accurshear is designed with a fully welded boxed-in table structure that has a high torsion stiffness to balance the torsion load from the cutting force. The high rigidity of the design, combined with the massive table design, ensures constant blade clearance during the shearing cycle. Blade clearances, as low as 0.05mm can be maintained throughout the entire cut, producing quality shearing on thin material.

A machined table surface provides a generous, flat work area and features finger wells to aid in lifting sheets.



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Standard Features

- Pendant mounted control
- 915mm backgauge travel with automatic swing-up at rear
- 4-edged blades, top and bottom modified high carbon, high chrome
- Footswitch with emergency stop
- Rear light curtains
- 1200mm squaring arm with 1mm increments
- Automatic, powered blade clearance adjustment
- Hold-down pads
- · Hand slots in table
- · Shadow light and line
- · Oil cooler



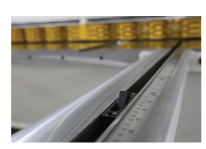
Front Sheet Support Arms



Holddown Pads



Squaring Assist Arm



Recessed Scale



Automatic Swing-up Backstop



Heavy-duty Backgauge Design



Optional Protractor allows specific angle cuts

Ball Transfers



Longer Squaring Arm



Type A Pneumatic Sheet Support



Type B Pneumatic Sheet Support

Optional Features

- · Protractor to allow accurate angled shearing
- Ball transfers to facilitate easy handling of material on the machine table
- Longer squaring arms to help support and process longer work pieces
- · Front light curtains instead of mechanical guard

Sheet Support

A sheet support system is a recommended option for providing an accurate dimension when supporting lighter gauge material. Light material will droop when pushed sufficiently far from the shear blade edge and consequently the length of the sheared material will differ from the backgauge setting.

Type A sheet support is recommended for very thin materials. It consists of a table which rises parallel to the bottom of the backgauge bar to support material for accurate measurements. The Type A sheet support is built to handle material up to 4mm thick.

Type B sheet support is recommended for material between 1 mm and 6 mm as lighter materials can sag between the support arms. The Type B sheet support is also compatible with the conveyor handling option.

Material Handling Options

Reduce handling times, increase efficiency and throughput on the Accurshear with CNC Frontgauging, Conveyors and stacking units.

Accurshear CNC Frontgauging System

Equipped with servo motors, precise ball screw, linear guides and pneumatic clamps.

- Positioning Accuracy: +/- 0.01mm
- Cutting Accuracy: +/- 0.10mm
- Feed Rate: 280mm/s



- Travel Distance: 2500mm, 3000mm, 3500mm, 4000mm
- Number of Grippers: 3 or 4
- Pressure of Air Supply: 0.6mpa
- Power: 1.8 kW



Accurshear Conveyor and Stacking System

Conveyor and Stacking

No details are overlooked in our handling systems. We integrate our sheet support, trim cuts and scrap removal in order to produce robust, labour reducing stacking systems. Accurpress tailors the systems to the customers' needs, and has many productivity options available. Please inquire for further information on how we can meet your unique needs.

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Delem DAC 360-T Control System

The DAC-360T control provides a user-friendly and versatile touch control solution for shears. Upon demand multiple back gauge axes, cutting angle, stroke length and gap can be controlled, based on state-of-the-art electronics. Next to back gauge control, the DAC-360T automatically calculates the required setting for the cutting angle and gap depending on material properties and thickness. The stroke length is optimized based on the required cutting length, thus increasing productivity.

The back gauge control supports servo control, 2-speed AC control as well as inverter control. Depending on the application you can select either two-side positioning or single side positioning, using optional spindle correction functionality. Full force control for clamping and cutting is available in the DAC-360T. With its easy to use touch screen navigation on the bright LCD screen, operation is most user-friendly. The numerical programming with clear icons guides the operator through all programming functionalities.



Features

- Panel based housing
- Bright LCD screen
- Back / front gauge control
- Retract function
- · Cutting angle and gap control
- · Stroke length limitation
- · Manual movement of all axes
- Force control
- Sheet thickness measurement
- Return to Sender function
- Second and third servo axis (DAC-362T)
- · Sheet support

Technical Data

Display

Type

Display

7" widescreen TFT, high brightness

Colour LCD display

Backlight

Resolution

1024 x 600 pixels, 32 bit colour

Touch sensor

Full touch screen control

• Storage capacity

Program memory for 100 programs

Program steps

25 steps per program

Housing

USB flash memory drive

Exchangeable memory

Panel version

Fully Automated Systems

In addition to traditional production enhancers such as the Frontgauge and Conveyor, the Accurshear can also be equipped as a fully automated work cell.

This gantry style loader and unloader allows blanks to be loaded, squared and rotated. It is suitable for any shearing application.



ACCURSHEAR SPECIFICATIONS

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MODEL NUMBER	MILD STEEL	SHEARING LENGTH (mm)		RAKE ANGLE (Degrees)				HOLDING FORCE (kg)		MAIN MOTOR (kW)	OVERALL DIMENSIONS				
	CUT CAPACITY (mm)		KNIFE SIZE (mm)			SHORT STROKE) (per min)			X-AXIS LENGTH (mm)		LENGTH A (mm)	HEIGHT TO TOP OF MOTOR B (mm)	WIDTH C (mm)	TABLE TOP D (mm)	APPROX WEIGHT (kg)
604012	4.00	1220	25x75	0.89	55	75	7	4700	915	7.5	1935	2065	1900	813	3300
604018	4.00	1830	25x75	0.89	35	60	10	5700	915	7.5	2550	2065	2085	813	4200
604025	4.00	2500	25x75	0.89	30	53	13	7400	915	7.5	3280	2065	2135	813	5400
604030	4.00	3050	25x75	0.89	25	45	16	9100	915	7.5	3785	2065	2146	813	6400
604060	4.00	4060	25x75	0.89	20	40	21	12000	915	7.5	4810	2100	2185	813	8900
606018	6.00	1830	25x75	1.19	26	50	10	9100	915	11	2575	2100	2085	813	4900
606025	6.00	2500	25x75	1.19	23	48	13	11800	915	11	3285	2120	2135	813	6800
606030	6.00	3050	25x75	1.19	21	45	16	14500	915	11	3795	2120	2160	813	7600
606040	6.00	4060	25x75	1.19	15	38	21	19100	915	11	4825	2195	2260	838	11800
606050	6.00	5000	25x75	1.19	12	32	25	22800	915	11	5740	2195	2340	838	15500
606060	6.00	6000	25x75	1.19	10	26	30	27200	915	11	6775	2415	2415	863	24000
610025	10.00	2500	25x75	1.49	20	42	13	11800	915	22	3310	2365	2160	813	8400
610030	10.00	3050	25x75	1.49	17	40	16	14500	915	22	4000	2365	2210	813	9500
610042	10.00	4270	25x75	1.49	13	33	22	20000	915	22	5070	2480	2340	838	16600
610050	10.00	5000	25x75	1.49	11	29	25	22800	915	22	5785	2545	2390	863	21000
610060	10.00	6000	25x75	1.49	8	22	30	27200	915	22	6850	2560	2440	914	30000
612025	12.00	2500	25x100	1.79	17	37	13	14400	915	30	3340	2505	2260	863	11700
612030	12.00	3050	25x100	1.79	15	35	16	17800	915	30	3850	2505	2315	863	13000
612042	12.00	4270	25x100	1.79	11	32	22	24500	915	30	5170	2550	2390	863	20400
612050	12.00	5000	25x100	1.79	9	31	25	27800	915	30	5885	2665	2415	914	26500
612060	12.00	6000	25x100	1.79	7	29	30	33400	915	30	6930	2760	2465	914	37500
616025	16.00	2500	32x125	1.79	14	27	13	23700	915	37	3370	2600	2285	914	14900
616030	16.00	3050	32x125	1.79	12	26	16	29100	915	37	3980	2600	2335	914	18300
616042	16.00	4270	32x125	1.79	9	24	22	40000	915	37	5185	2690	2415	914	22800
616050	16.00	5000	32x125	1.79	7	23	25	45500	915	37	5895	2690	2440	914	31000
616061	16.00	6100	32x125	1.79	6	21	30	54600	915	37	6920	2795	2465	965	43200
620025	20.00	2500	32x125	2.09	11	21	13	28100	1200	45	3355	2690	2620	914	15900
620030	20.00	3050	32x125	2.09	9	21	16	34600	1200	45	3955	2690	2690	914	20000
620042	20.00	4270	32x125	2.09	7	20	22	47300	1200	45	5185	2690	2795	914	29500
620050	20.00	5000	32x125	2.09	6	19	25	54200	1200	45	5985	2690	2820	965	35500
620060	20.00	6000	38x140	2.09	5	18	30	65500	1200	45	7035	2795	2845	965	52300
625025	25.00	2500	38x140	2.38	5	12	13	34000	1200	55	3390	2920	2745	965	30000
625030	25.00	3050	38x140	2.38	4	10	16	42000	1200	55	4000	2920	2795	965	3860
625050	25.00	5000	38x140	2.38	3	9	26	68200	1200	55	6030	3050	2895	965	5460

Specifications are subject to change without notice.

