ROCKFORD HY-DRAULIC

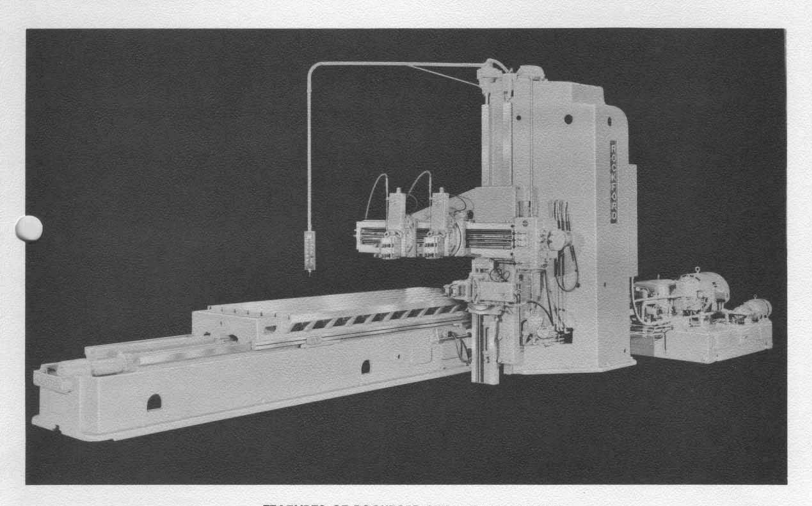
OPENSIDE

36" W x 36" H x 10' L to 72" W x 72" H x 34' L

Machine all metals faster, easier, more economically. Take advantage of modern tools, cutting techniques. The new, heavy-duty Rockford Openside — with Single or Triple Hydraulic Circuit — is the ultimate in planer efficiency and economy. Rigid. Powerful. Productive. Ideal for machining wide or awkward workpieces. Available in a full range of sizes 36" x 36" to 72" x 72" and larger. Investigate its many exclusive features. A modern Rockford Openside is an investment than can best assure important savings . . . new profits . . . to your planer work today. For further facts, write or call:—



A Unit of Ex-Cell-O Corporetion (TIC)



FEATURES OF ROCKFORD HYDRAULIC DESIGN

INFINITE SPEEDS & FEEDS . . . provide the exact combination of cutting speed and feed best suited for maximum production.

MORE STROKES PER MINUTE . . . rapid acceleration and deceleration permit the use of high speed carbide tooling to best advantage.

MAXIMUM CUTTING EFFICIENCY . . . full speed at peak horsepower is reached more quickly and extends for a longer interval in the stroke. This affords maximum efficiency over a longer length of cut.

PROTECTS CARBIDE TOOLS... hydraulic drive provides a cushioning effect which helps to eliminate breakage.

SINGLE CIRCUIT HYDRAULIC DRIVE

eliminates the need of rack and gearing with its high inertia forces. The number of moving parts is greatly reduced. The entire drive runs in oil . . . is self-lubricating, long wearing. Hydraulic unit is compact, self-contained, easily accessible. Maintenance is minimum. Simplified controls permit greater operator convenience.

TRIPLE CIRCUIT HYDRAULIC DRIVE

is completely pendant controlled including, inch, range selectors and direct reading speed indicator. Maximum horsepower is provided in three different speed ranges. This drive is the equivalent of a 3 speed gearbox — not available on any mechanical drive planers today.

ONE PIECE - L SHAPED RAIL . . . an exclusive feature — assures continued accuracy over the full life of the machine.

EXTRA LARGE BEARING SURFACE ON THE CROSSRAIL . . . insures utmost accuracy.

DOUBLE LENGTH BED . . . cast to special specifications . . . is extremely rigid and durable. Double length ways support the table completely in all positions.

HEAVY BOX SECTION TABLE . . . is carried on wide angle Vee ways.

AUTOMATIC HYDRAULIC TOOL LIFTERS on each tool head.

AUTOMATIC HYDRAULIC RAIL CLAMP . . . interlocked with power rail elevator.

PERMANENTLY ALIGNED SIDE HEAD . . . mounted on its own subrail on L-type crossrail.

PENDANT CONTROLLED GEAR BOX provides complete control of machine from any normal operating position.

OVERLOAD PROTECTION . . . automatic hydraulic relief valve prevents damage to tools, workpiece and machine.

NO TABLE RUNOFF . . . solidly anchored to piston rod, which positively limits travel.

LESS MAINTENANCE . . . fewer parts. Hydraulic table drive & feeds are self-lubricating.

FINER FINISHES . . . No bearings, links or gears to cause chatter marks.

RAPID RETURN OF TABLE . . . after smooth shockless reversal.

NON-METALLIC TABLE WAYS . . . prevent scoring and prolong life of planer bed.

EXTRA EQUIPMENT: Second Railhead

Sidehead
Milling Head
Kopy-Kat Duplicator
Removable Outboard Column

GUARANTEE: Rockford Openside Planers are guaranteed to be free from defects in workmanship and material. Any part which may fail due to any such defect, during the period of one year from date of shipment, will be replaced without cost. Design construction and specifications, described herein, are subject to change without notice . . . or obligation to make similar change on existing products of this company.

SPECIFICATIONS

RATED SIZE	36"x36"	42"x42"	48"x48"	60"x60"	72"x72"	HYDRAULIC EQUIPMENT	CUTTING SPEED	RETURN SPEED	CUTTING
Table Width		36", 4	2", 48", 60"	or 72"					
Bed Vees, center to center	25"	25"	32"	32"	36"	Conventional 50 HP:			
Table to Rail — Max.	37-1/2"	43-1/2"	48-1/2"	60-1/2"	72-1/2"	36" wide up to 20 ft. lg. 42" wide up to 18 ft. lg. 100 48" wide up to 16 ft. lg.			1
Planing Width — Max.	44"	48"	56"	66"	76"		100 f.p.m.	200 f.p.m.	18,000 lbs.
Railhead vertical travel			17"						
Tool Shank Size — Max.	2-7/8" x 3-1/2"					Conventional 60 HP:			
Feeds (Infinite)		0.005" to 1.000"							
Sidehead horizontal travel		17"				All widths up to 20 ft. lg.	100 f.p.m.	200 f.p.m.	23,000 lbs.
Sidehead vertical travel	32"	32"	44"	56"	65-3/4"	H-3 60 HP:			
Height — Floor to top of table	35"	35"	37"	37"	41"	72" wide up to 16 ft. lg. Other widths up to 20 ft. long	Low 100 f.p.m.	300 f.p.m.	22,500 lbs.
Height — Overall	115"	121"	129"	141"	157"		Med. 150 f.p.m.	300 f.p.m.	15,000 lbs.
Width — Overall (H3)	166"	168"	177"	182"	189"		High 300 f.p.m.	300 f.p.m.	7,500 lbs.
Length — Overall (H3) *	10' Mach. 32'; 12' Mach. 34'; 14' Mach. 36'8"; 16' Mach. 40'8"; 18' Mach. 44'8"; 20' Mach. 48'8"					H-3 100 HP:	Low 100 f.p.m.	300 f.p.m.	36,000 lbs.
Weight - 10 ft. Machine	49000#	52000#	72000#	77000#	92000#	Not available on 36"	Med. 150 f.p.m.	300 f.p.m.	24,000 lbs.
Weight - per added 2 ft.	3500#	3800#	6000#	6500#	7500#	and 42" widths	High 300 f.p.m.	300 f.p.m.	12,000 lbs.

Other sizes, speeds and cutting forces available.

ELECTRICAL EQUIPMENT	220/440 VOLT, 3 PHASE, 60 CYCLE One 50 or 60 HP-900 R.P.M. Main Drive Motor; one 5 HP- 1800 R.P.M. Rail Elevating Motor; one or two 1 HP-1800 R.P.M. Traverse Motor; one Control Panel; one Push Button Pendant Station.					
Conventional Drive						
H-3 Drive	One 60 or 100 MP-900 R.P.M. Main Drive Motor; one 7-1/2 HP-1200 R.P.M. Auxiliary Pump Motor; one 5 HP-1800 R.P.M. Rail Elevating Motor; one or two 1 HP-1800 R.P.M. Traverse Motor; one Control Panel; one Push Button Pendent Station.					