



CV LOG FORKS AND GRAPPLES FOR IT MACHINES

VISIBILITY AND VERSATILITY

CV MEANS CLEAR VIEW

The CV series was designed from scratch specifically for Cat® IT machines. Rockland started with a clean sheet of paper and the results were worth the effort because we achieved our objective—tine tip visibility for Cat® IT machines. Here are the reasons IT owners specify Rockland CV forks.

MAXIMUM VISIBILITY - When operators can see the tine tips, they can see what they are doing. Visibility reduces log damage, pallet damage, and truck damage. The rugged open frame design of the CV series provides the necessary visibility IT owners and operators deserve. The top beam is out of the operator's line of sight so that the tine tips are visible when the unit is at ground level. Hydraulic cylinders and hoses are located so they will not interfere with vision.

VERSATILITY PLUS - The CV was designed so that every CV owner can set up the unit to suit his operation. Some log yards insist on adjustable tine spacing. Some want tines that float up and down over uneven ground. Others prefer fixed, non-floating tines that are also adjustable.

Horizontal tine adjustment is standard on all models. If floating tines are required, simply remove the unique Rockland float lock and the tines will float up and down independently. If fixed tines are preferred, simply leave the float lock in place when the unit is delivered. Have it your way when you specify a Rockland CV fork or grapple.

3 MODELS - The CV line consists of three models. CV Log Forks are for short logs and handling stacked lumber when a hydraulic clamp is not required. The CV-1 has a single center clamp. The CV-W has a wide, dual pivot clamp for maximum clamping ability on rough applications on uneven terrain.

All CV clamps close to within ten inches of the frame to handle single logs. The clamps are designed so that a log can be gripped between the tine tips and the clamp tip for sorting. Clamps open wide for maximum vertical clearance at the rear of the grapple to handle stacks of lumber.



CV-1 LOG GRAPPLE



QUICKLY LOADS THE MILL



**EASILY HANDLES
LARGE LOADS**

CV CLEAR VIEW FORKS AND GRAPPLES

BUILT TO LAST

When you inspect the CV, the quality shows. From the rugged frame to the hydraulic system, the CVs are designed to perform and built to last. Features such as hardened pins, wide pivot bearings, heavy-duty cylinders that are equipped with chrome-plated, induction-hardened rods plus 5,000 psi hydraulic hoses and fittings guarantee years of dependable service.

SPECIFICATIONS

Machine Category	20	
Machine Model	IT18F IT24F IT28G	
Tine Size	2.25" x 6 " x 48 " <i>57 x 152 x 1219</i>	
Overall Width	77¾"	<i>1975</i>
Min. Width Over Tines	37"	<i>940</i>
Max. Width Over Tines	73"	<i>1854</i>
Min. Clamp Opening	10"	<i>254</i>
Max. Clamp Opening	120-1/2"	<i>3061</i>
Load Area Height	104"	<i>2642</i>
Height to Top of Log Guard	72"	<i>1829</i>
Weight CV lbs.	1810	<i>821</i>
CV-1 lbs.	2500	<i>1134</i>
CV-W lbs.	3225	<i>1463</i>

mm/kg

Specifications are subject to change without notice.

INSTALLATION INFORMATION

CV's for coupler mounting are complete with hooks to connect the the Cat® IT coupler. CV's for lift arm mounting have brackets and use standard Cat® pins. All units equipped with hydraulic cylinders come complete with the hydraulic cylinder and proper jumper hoses.

WARRANTY

Rockland CV forks and grapples are guaranteed against failure due to defective design, workmanship, or materials for a period of one year or 2,000 hours.



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