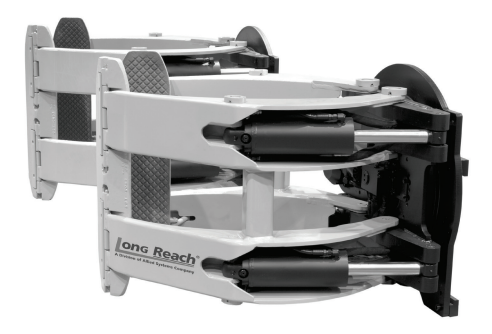
CPR Coated Paper Roll Clamps

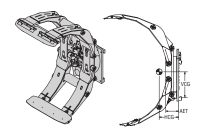


- Superior strength to handle coated papers without sacrificing net truck capacityhandles coated printing stocks, laminates, milk cartons, food containers and more
- Fixed or positionable short-arm versions available:
 - Fixed arm provides ease of handling rolls of uniform diameter
 - Positionable arm maintains thin arm profile at all roll diameters
 - 45° short-arm positioning method
- Exclusive pad protectors shield outer surfaces of pads from abrasion while maintaining a thin, smooth surface to protect adjacent rolls
- Sure-grip contact pads protect roll from costly imprints
- Up-front hydraulics lower effective thickness of clamp while allowing easy access to components with the clamp still attached to truck
- Uses larger diameter pivot pins with added protection of heavy-duty, lubricated steel bushings

See pages D-9 through D-10

CPR Series Coated Paper Roll Clamps

- · The strength and durability needed to handle coated paper
- Fixed short-arm models for ease of handling uniform roll diameters
- Positionable short-arm models for a wide range of roll diameters
- 0° mounting; heavy-duty 360° continuous rotation
- Position-controlled short arm movement



42" Diameter Coated Paper Rolls, 2 Functions

Model Number	Capacity (lb @ Roll Dia.)	Roll Range (in)	Short Arm	Truck Size (lb) ¹	Weight (lb)	Lost Load AET (in)	HCG (in)	VCG (in)	Rotation Speed	Mount Class	
CPR-30RN-F1242	3,000	12–42	Fixed	4,000	995	4.6	6.3	15.6	6.5 ²	II or III	

45" Diameter Coated Paper Rolls, 2 Functions

CPR-30RN-F1645	3,000	16–45	Fixed	4,000	1,015	4.6	6.6	16.3	6.5 ²	II or III	
CPR-45RN-F2045	4.500	20–45	Fixed	6,000	1,340	7.5	9.1	15.2	C = 2	II or III	
CPR-45RN-P1045	4,500	10–45	Pos.4	- 6,000 ·	1,370	7.5	9.0	15.0	6.5 ²	II OF III	

51" Diameter Coated Paper Rolls, 2 Functions

31 Diameter	Courcu	. арс. 110	5, = . 0								
CPR-24RN-F1651	2,400	16–51	Fixed	4,000	1,050	4.6	7.1	16.3	6.5 ²	II or III	
CPR-45RN-F2051	4.500	20–51	Fixed	C 000	1,335	7.5	9.7	15.0	653		
CPR-45RN-P1051	4,500	10–51	Pos.4	— 6,000 -	1,410	- 7.5	9.6	14.9	6.5 ²	II or III	
CPR-66RN-F2451	6.600	24–51	Fixed	0.000	1,860	7.6	0.5	16.7	5.02		
CPR-66RN-P1051	6,600	10–51	Pos.4	— 8,000 -	1,905	7.6	9.5	16.2	5.0 ²	III or IV	
CPR-72RN-F1551	7 200	15–51	Fixed	40.000	2,815	0.0	9.1	18.1	4.0 ²	III or IV	
CPR-72RN-P1051	7,200	10–51	Pos.4	— 10,000 -	2,845	—— 8.0 5	9.1	17.9	4.0	III OF IV	
CPR-80RN-F1751	8,000	17–51	Fixed	- 11,000 -	2,825	- 8.0	9.3	18.0	4.0 ²	III or IV	
CPR-80RN-P1551	8,000	15–51	Pos.4	- 11,000 -	2,860	- 6.0	9.5	17.8	4.0	III OI IV	
CPR-90RN-F1751	0.000	17–51	Fixed	42,000	2,825		9.3	18.0	4.0 ³	IV —	
CPR-90RN-P1551	9,000	15–51	Pos.4	— 12,000 -	2,860	- 8.0	9.3	17.8	4.0 3	IV -	
CPR-10RN-F3451	40 F00	34–51	Fixed	42.500		C!t	-4		4.0.3	IV —	
CPR-10RN-P2451	10,500	24–51	Pos.4	— 13,500		Consult Fa	ctory		4.0 ³	IV —	
CPR-13RN-F3451	43,000	34–51	Fixed	45 500		C!t F-	-t		402	D./	
CPR-13RN-P2451	13,000	24–51	Pos. ⁴	— 15,500		Corisuit Fa	sult Factory		4.0 ³	IV	

¹ Estimated truck size to achieve clamp's rated capacity. Consult the lift truck manufacturer for actual net working capacity.

1.800.285.7000

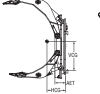
² Rotation speed rpm @ 12 gpm

³ Rotation speed rpm @ 24 gpm

⁴ Positionable

CPR Series Coated Paper Roll Clamps

- The strength and durability needed to handle coated paper
- Fixed short-arm models for ease of handling uniform roll diameters
- Positionable short-arm models for a wide range of roll diameters
- 0° mounting; heavy-duty 360° continuous rotation
- Position-controlled short arm movement





60" Diameter Coated Paper Rolls, 2 Functions

			- 1							_	
Model Number	Capacity (lb @ Roll Dia.)	Roll Range (in)	Short Arm	Truck Size (lb) ¹	Weight (lb)	Lost Load AET (in)	HCG (in)	VCG (in)	Rotation Speed	Mount Class	
CPR-40RN-F2460	4.000	24–60	Fixed	6,000	1,440	7.5	40.5	15.7	653		
CPR-40RN-P1060	4,000	10–60	Pos. ⁴	- 6,000	1,465	7.5	10.5	15.4	- 6.5 ²	II or III	
CPR-60RN-F2660		26–60	Fixed	0.000	1,940	7.6	40.2	16.5	5.0.3		
CPR-60RN-P1060	6,000	10–60	Pos. ⁴	- 8,000	1,985	7.6	10.2	16.1	- 5.0 ²	III or IV	
CPR-72RN-F2460	7 200	24–60	Fixed	40.000	2,810	0.0	40.0	17.6	403		
CPR-72RN-P1060	7,200	10–60	Pos. ⁴	- 10,000	2,845	8.0	10.8	17.3	- 4.0 ²	III or IV	
CPR-85RN-F2460	0.500	24–60	Fixed		2,855	0.0	40.0	17.9	403	n./	-
CPR-85RN-P1060	8,500	10–60	Pos.4	- 12,000	2,920	8.0	10.8	17.4	- 4.0 ²	IV	
CPR-90RN-F2460	0.000	24–60	Fixed	42.500	3,025	0.0	40.5	18.8	403	D./	
CPR-90RN-P1060	- 9,000	10–60	Pos. ⁴	- 13,500	3,090	8.0	10.5	18.2	- 4.0 ³	IV	
CPR-10RN-F2460	10,000	24–60	Fixed	45 500	3,275		44.4	19.8	403	IV -	
CPR-10RN-P1060		10–60	Pos. ⁴	- 15,500	3,315	8.3	11.1	18.9	- 4.0 ³		

72" Diameter Coated Paper Rolls, 2 Functions

CPR-50RN-F3072	5.000	30–72 Fixed 9.0	- 9,000	2,095	7.6 12.1 -	16.8	5.0 ²	III or IV			
CPR-50RN-P1272	5,000	12–72	Pos. ⁴	9,000	2,140	7.0	12.1	16.3	5.0 -	III OI IV	
CPR-60RN-F3272	6.000	32–72	Fixed	11 000	2,990	0.0	44.4	10.3	4.0 ²	III or IV	
CPR-60RN-P1672	6,000	16–72	Pos.4	— 11,000	3,025	8.0	11.4	17.1	4.0	III OF IV	
CPR-75RN-F3272	7.500	32–72	Fixed	42,000	3,200	0.0	11.1	18.5	4.0 ³	IV —	
CPR-75RN-P1672	7,500	16–72	Pos. ⁴	.4 13,000	3,270	8.0	11.1	18.0	4.0	10	
CPR-10RN-F3272	10.000	32–72	Fixed	- 15.500	3,825	8.4	13.6	21.1	4.0 ³	IV —	
CPR-10RN-P1672	10,000	16–72	Pos. ⁴	- 15,500	3,865	0.4	13.0	20.2	7.0		

84" Diameter Coated Paper Rolls, 2 Functions

CPR-80RN-F5084	8.000 —	50-84	Fixed	3,795	0.4	14.0	18.4	4.0 ³	11.7	
CPR-80RN-P2884	8,000	28-84	Pos.4	3,835	8.4	14.0	18.4	4.0 3	IV	

¹ Estimated truck size to achieve clamp's rated capacity. Consult the lift truck manufacturer for actual net working capacity.

² Rotation speed rpm @ 12 gpm

³ Rotation speed rpm @ 24 gpm

⁴ Positionable

CPR Series — Optional Equipment/Specifications

Capacity

Mounting Class	Truck Rating (lb)
II	2,000–5,500
III	6,000-10,000
IV	10,000–15,500

Match attachment capacity to truck rating for most productive operation. Attachment capacity is a structural rating only that includes the general type of paper for which each model of each series is designated. Net truck capacity, with the attachment, must be obtained from the lift truck manufacturer.

Minimum Truck Carriage Width

Model Number	Minimum Truck Carriage Width (in)
CPR-24/30	26
CPR-40/45	33
CPR-50/60/66	34
CPR-72/75/80/85/90/10/13	37
CPR-60 (72" dia. models)	37

Recommended Hydraulic Supply

Model Number	Flow (gpm)	Max psi
CPR-24/30/40 /45	12	2,250
CPR-50/60/66/72	12	2,250
CPR-75/80/90/10/13	24	2,250
CPR-85	12	2,500

Hydraulic flow less than minimum may reduce operating speed and/or cause irregular arm movement. Higher flow may result in heat build-up, erratic operation and shortened hydraulic system life.

Installation Equipment

Model Number	Item	
YHJL-6-D-30 ¹	Jump lines: 2 functions, #6 hose	
YHJL-8-D-30 ¹	Jump lines: 2 functions, #8 hose	
YHJL-6-T-30 ¹	Jump lines: 3 functions, #6 hose	
YHJL-8-T-30 ¹	Jump lines: 3 functions, #8 hose	
YL-279	Single-setting relief valve	
YL-354	Three-position relief valve	
2520877	Pressure gauge	
YSVK-1	Solenoid installation kit: 2 functions Note: Solenoid kits do not include any electrical adapation for trucks.	
Y088122.1	Control knob: 2 functions (1 button)	
2527912	Set of 2 quick disconnect hydraulic couplings ²	

¹ Includes the hoses to connect a standard attachment to the hose terminal on the lift truck carriage.

Optional Mounting Hooks

	Description	
Class II	Quick change hooks	
Class III	Quick change hooks	
Class IV	Quick change hooks	
Class II/III	Dual bolt-on hooks	
Class II/III	Dual quick change hooks	
Class III/IV	Dual bolt-on hooks	
Class III/IV	Dual quick change hooks	

Pin/shaft mounting

For mounting other than shown, consult factory.

Optional Features

differences greater than 1.5".

Options Split roll arms: Recommended for handling two rolls up to 1.5" max. difference in diameter. Consult factory for diameter

CPR-24/30	
CPR-40/45/50	
CPR-60/66/72/75/80/85/90	
Restricted rotation: 90° or 180°	
Special contact pad surfaces	
Non-lubricated bushings	
Clamp force gauge (see page J-2 for details)	_
Pivot frame	
Sequenced arm movement	
Double diameter tissue pads, with or without flared ends	

Common Types of Coated Paper

Laminated

Swivel cover kit

- Lightweight coated
- Coated printing stocks
- Glassine, greaseproof
- Groundwood printing and converting
- Corrugated medium and pre-print linerboard
- Milk carton and food container
- Setup boxboard
- Paperboard coated
- Recycled
- For kraft paper, see KPR Series on D-6 to D-8

See page J-3 for more information on quick disconnect coupling kits.