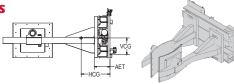
SQ-CP Series Concrete Pipe Clamps

- · Powered pads and integral mounting available
- Handles pipe in vertical position
- · Handles cured or green pipe



Non-Sideshifting Models, 1 Function

Model Number Capacity Ib @ LC (in) Opening Range (in) Pad Size W x H (in) Mounting Class Mounting Angle (e) Weight (lb) SQ-3-CP 3,200 @ 30 9-50 18 x 18 III 1,900 SQ-8-CP 5,500 @ 36 18-72 20 x 24 III or IV 2,520 SQ-12-CP 6,500 @ 44 17.5-85 24 x 24 IV 0 3,850 SQ-20-CP 10,000 @ 48 33.5-92 24 x 24 Pin/integral¹ 6,200 SQ-30-CP 12,000 @ 60 25-125 24 x 24 Pin/integral¹ 9,150							
SQ-8-CP 5,500 @ 36 18-72 20 x 24 III or IV 2,520 SQ-12-CP 6,500 @ 44 17.5-85 24 x 24 IV 0 3,850 SQ-20-CP 10,000 @ 48 33.5-92 24 x 24 Pin/integral¹ 6,200	Model Nun		1 0				Weight (lb)
SQ-12-CP 6,500 @ 44 17.5-85 24 x 24 IV 0 3,850 SQ-20-CP 10,000 @ 48 33.5-92 24 x 24 Pin/integral¹ 6,200	SQ-3-CP	3,200 @ 30	9–50	18 x 18	III		1,900
SQ-20-CP 10,000 @ 48 33.5–92 24 x 24 Pin/integral ¹ 6,200	SQ-8-CP	5,500 @ 36	18–72	20 x 24	III or IV	-	2,520
	SQ-12-CP	6,500 @ 44	17.5–85	24 x 24	IV	0	3,850
SQ-30-CP 12,000 @ 60 25–125 24 x 24 Pin/integral 9,150	SQ-20-CP	10,000 @ 48	33.5–92	24 x 24	Pin/integral ¹		6,200
	SQ-30-CP	12,000 @ 60	25–125	24 x 24	Pin/integral ¹		9,150

¹ Pin/integral mounting included in price.

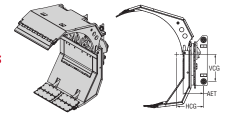
Recommended Hydraulic Supply

Model Number	Flow (gpm)	Max psi	
SQ3/SQ8	7–10	2,000	
SQ12	9–15	2,000	
SQ20/SQ30	Consult Factory	2,000	

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.

NPR-CP Series Concrete Pipe Clamps

- Minimum lost load for best net truck capacity
- Safely lay pipe down in the bilge position
- Rubber-faced contact pads standard
- Pin/Integral mounting available



360° Rotating Models, 2 Functions

Model Number	Capacity lb @ LC (in)	Opening Range (in)	Pad Size W x H (in)	Mounting Class Angle (°)1		Weight (lb)	
NPRCP-652B	6,000 @ 26	10–52	- 10 x 30	III	0	1,990	
NPRCP-760C	7,000 @ 30	10–60				3,300	
NPRCP-1060C	10,000 @ 30	10–60	12 x 42	IV	0	3,450	
NPRCP-980C	9,000 @ 40	22–80	12 x 42			4,615	
NPRCP-1888S	18,000 @ 44	34–88		IV	0		
NPRCP-225102S	22,500 @ 51	34–102					
NPRCP-29116S	29,000 @ 58	41–116					
NPRCP-3090	30,000 @ 45	35–90	20 54		fifiti		
NPRCP-32102	32,000 @ 51	33–102	- 20 x 54	Consult factory for specifications and price			
NPRCP-35130	35,000 @ 65	75–130	-				

Recommended Hydraulic Supply

Model Number	Flow (gpm)	Max psi
NPRCP-652/760	12	2,000
NPRCP-980/1060	24	2,000
NPRCP-1888 thru 35130	Consu	It factory

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.