353 S. Central Avenue, Los Angeles, California 90013 800-992-0100 stemarinc.com

SERVING UNDERGROUND CONSTRUCTION SINCE 1922

PIPE TONGS

SPECIFICATIONS



Safe and easy to attach, Stemar pipe tongs release automatically when the pipe is in position.



16" Steel pipe tong with special belting liners to protect pipe coating.

STEMAR Pipe Tongs

Stemar Pipe Tongs are your answer for easy, safe and efficient handling of any type or size of pipe. They are a proven labor saving tool. Usable with virtually any type crane or excavator, they are easy to attach and release automatically with complete safety. This speeds up job handling operations and allows placing of pipe in trenches of minimum working width. Stemar Pipe Tongs are manufactured with the highest quality certified materials and manufacturing processes in fabricated high tensile steel, available in dimensions from 4" to 48" pipe. Custom steel pipe tongs available on request.

Each tong is stamped with a safety load limit (which should never be exceeded) and for enhanced safety has been built to withstand 3 times the rated load. All tongs conform to applicable state and federal safety standards, and comply with OSHA safety orders. Instructions for their safe and proper use are provided with each shipment of Stemar Pipe Tongs. Stemar Pipe Tongs can be used for all: water pipe laying, sewer line work, gas main laying, oil and gas pipeline installation, pipe stringing operations, pipe and barstock handling in storage and loading and unloading pipe from trucks.



SALES · RENTAL · SERVICE

353 S. Central Avenue, Los Angeles, California 90013 800-992-0100 **stemarinc.com**

SERVING UNDERGROUND CONSTRUCTION SINCE 1922

Model [Material]	Stemar RC#	I.D.	Nominal Pipe Size, Type	Liner Size	Working Load	Rental Price (2023)	Sale Price (2023)
					(Tong Weight)	1 week minimum	
HA	7925	5.125"	4" Ductile Iron, C900 PVC	1/8"	2,000 lbs	\$24.20 / day \$72.60 / week	\$825.00
[Aluminum]			4" Bare Steel, IPS	1/4"	(12lbs)	\$217.80 / 4 week	
HB	7930	7.375"	6" Ductile Iron, C900 PVC	3/16"	2,000 lbs	\$25.30 / day \$75.90 / week	\$1115.00
[Aluminum]			6" Bare Steel, IPS, HDPE	5/16"	(19lbs)	\$227.70 / 4 week	
HC	7935	9.75"	8" Ductile Iron, C900 PVC	5/16"	3,000 lbs	\$28.60 / day \$85.80 / week	\$1,265.00
[Aluminum]			8" Bare Steel, IPS, HDPE	1/2"	(30lbs)	\$257.40 / 4 week	
LC	7910	10.125"	8" C900 PVC	1/2"	1,500 lbs	\$30.80 / day \$92.40 / week	\$1,160.00
[Aluminum]			8" Clay Pipe	NO LINER	(25lbs)	\$277.20 / 4 week	
HD 1	7940	12.25"	10" Ductile Iron, C900 PVC	9/16"	3,000 lbs	\$33.00 / day \$99.00 / week	\$1,430.00
[Aluminum]			10" Bare Steel, IPS, HDPE	11/16"	(36lbs)	\$297.00 / 4 week	
LD	7915	13.25"	10" Clay Pipe, 12" SDR 35	1/4"	1,500 lbs	\$33.00 / day \$99.00 / week	\$1,245.00
[Aluminum]			12" C900 PVC	NO LINER	(30lbs)	\$297.00 / 4 week	
HE	7945	14.375"	12" Ductile Iron, C900 PVC	9/16"	3,500 lbs	\$38.50 / day \$115.50 / week	\$1,705.00
[Aluminum]			12" Bare Steel / IPS / HDPE	3/4"	(57lbs)	\$346.50 / 4 week	
			14" Bare Steel / IPS / HDPE	1/8"			
LE	7920	15.5"	12" Clay Pipe	1/4"	1,500 lbs	\$34.10 / day \$102.30 / week	\$1,465.00
[Aluminum]			15" SDR 35	NO LINER	(40lbs)	\$306.90 / 4 week	
HF [Alumainuma]	7950	16.75"	14" Ductile Iron, C900 PVC	1/2"	3,000 lbs	\$42.90 / day \$128.70 / week	\$1,865.00
[Aluminum]			16" Bare Steel, IPS, HDPE	5/16"	(75lbs)	\$386.10 / 4 week	
HG	7955	19.25"	16" Ductile Iron, C900 PVC	11/16"	3,500 lbs	\$49.50 / day \$148.50 / week	\$2,190.00
[Aluminum]			15" Clay Pipe	3/8"	(105lbs)	\$445.50 / 4 week	
			18" SDR 35	1/4"			
4" [Steel]	-	-	3" Ductile Iron, C900 PVC, Bare Steel, IPS, HDPE	-	2,500 lbs	-	\$750.00
			4// 2 - 1//		(15lbs)		4000.00
5" [Steel]	-	-	4" Ductile Iron C900 PVC, Bare Steel, IPS, HDPE	-	3,000 lbs (23lbs)	-	\$830.00
					(23105)		
6" [Steel]	-	-	5" IPS, HDPE	-	3 ,000 lbs	-	\$960.00
[Ottoon]					(28lbs)		

7"							
[Steel]	-	-	6" Ductile Iron, C900 PVC, Bare Steel, IPS, HDPE	-	3 ,500 lbs (31lbs)	-	\$1,065.00
8" [Steel]	-	-	8" Mueller Hydrant	-	5,000 lbs	-	\$1,165.00
9" [Steel]	-	-	8" Ductile Iron, C900 PVC, Bare Steel, IPS, HDPE	-	(37lbs) 5,000 lbs	-	\$1,320.00
10" [Steel]	-	-	8" Clay Pipe	-	5,000 lbs	-	\$1,435.00
14" [Steel]	-	-	12" Ductile Iron, C900 PVC, Bare Steel, IPS, HDPE	-	(65lbs) 5,000 lbs	-	\$1,610.00
					(80lbs)		
16" [Steel]	-	-	14" Ductile Iron, C900 PVC 16" Bare Steel, IPS, HDPE 15" SDR 35	-	5,000 lbs (140lbs)	-	\$1,800.00
18" [Steel]	-	-	12" Clay Pipe 16" Ductile Iron, C900 PVC 15" Clay Pipe	-	7,000 lbs	-	\$2,085.00
	7062		18" HDPE		(180lbs)	¢c2.00./ J.	62.475.00
20" [Steel]	7962	-	18" Ductile Iron, C900 PVC 20" Bare Steel, IPS, HDPE 18" SDR 35	-	7,000 lbs (200lbs)	\$63.80 / day \$191.40 / week \$574.20 / 4 week	\$2,475.00
22" [Steel]	7963	-	15" Clay Pipe 20" Ductile Iron, C900 PVC 22" Bare Steel, IPS 21" SDR 35	-	7,000 lbs (220lbs)	\$73.70 / day \$221.10 / week \$663.30 / 4 week	\$2,580.00
26" [Steel]	7965	-	18" Clay Pipe 24" Ductile Iron, C900 PVC 24" Bare Steel, IPS 24" SDR 35	-	8,000 lbs (260lbs)	\$79.20 / day \$237.60 / week \$712.80 / 4 week	\$3,045.00
30" [Steel]	-	-	21" Clay Pipe 30" Bare Steel, IPS 27" SDR 35	-	8,000 lbs	-	\$3,495.00
			24" Clay Pipe		(305lbs)		
33" [Steel]	-	-	30" Ductile Iron, C900 PVC 30" SDR 35 27" Clay Pipe	-	8,000 lbs (335lbs)	-	\$3,870.00
36" [Steel]	-	-	36" Bare Steel, IPS 33" SDR 35	-	8,000 lbs	-	\$4,185.00
38" [Steel]	-	-	36" Ductile Iron, C900 PVC 38" Bare Steel, IPS	-	(350lbs) 8,000 lbs	-	\$4,590.00
43" [Steel]	-	-	30" Clay Pipe 42" Bare Steel, IPS 33" Clay Pipe	-	(375lbs) 8,000 lb	<u>-</u>	\$4,830.00
46" [Steel]	9314	•	42" Ductile Iron, C900 PVC 46" Bare Steel, IPS 36" Clay Pipe	-	(510lbs) 8,000 lb (620lbs)	\$139.70 / day \$419.10 / week \$1257.30 / 4 week	\$5,385.00
52" [Steel]	-	-	48" Ductile Iron, C900 PVC 48" Bare Steel, IPS	-	8,000 lbs	31237.30 / 4 Week	\$7,065.00

353 S. Central Avenue, Los Angeles, California 90013 800-992-0100 **stemarinc.com**

SERVING UNDERGROUND CONSTRUCTION SINCE 1922

ASTM	American Society for Testing and Materials			
C900	AWWA standard for 4"-12" cast-iron-equivalent outside diameter PVC pipe and fittings			
PVC	Polyvinyl chloride (Plastic)			
HDPE	High-Density Polyethylene (Plastic)			
SDR	Standard Dimension Ratio			
SDR35	4"-15" PVC pipe where diameter = 35 times wall thickness. Most commonly used plastic pipe in America. ASTM Standard D3034.			
IPS	Iron Pipe Size			
F679	ASTM Standard F679. Refers to 18"-48" SDR Pipe.			

STEMAR PIPE TONGS can be used to lift any cylindrical object. If the type of size of pipe you want to lift is not listed here, such as STANDARD REINFORCED CONCRETE, please call (800) 992-0100 for a quote.

All prices include one set of liners. FOB Los Angeles, California, USA

We have rental units available, please call for details.

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE



59" OD Pipe 21 000 lbs 40 feet long