Vertical &

lateral

lifting clamps

Vertical lifting clamps

Lateral lifting clamps

Horizontal

lifting hooks

lifting clamps, balance

Screw

Beam

clamps

locks,

lifting hooks

Super lock hooks

Drum lift clamps

Lifting hooks for forklift. rail clamps

Reinforcing rod vertical lifting clamps

Clamp with fall arrest

equipment

cam clamps

lateral lifting clamps.

>> Conventional Model for Vertical Lifting

SVC-H · SVC-WH · SVC-HN · SVC-WHN

SVC7H~10WH

line type

Cam, pad

VERTICAL LIFTING CLAMP (Lock Handle Type)

SVC0.5H~5WH

(P=0.12)

Cam, pad cross type, nomal pitch



parts drawing

SVC-HN · SVC-WHN

(P=0.08)

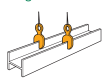
Cam, pad cross type, fine pitch

Steel plate vertical lifting

Example of use

Always lift a load at 2 or more points for safety.

Steel beam lifting





Pipe lifting



When lifting a pipe, position the clamps so that they face each other as shown on the drawing. (the lifting angle of the sling rope must be kept within 60°.)

Steel plate turning-over



Features

- Including a releasing lock pin for 7 & 10 ton.
- Standard clamp for vertical lifting of steel plates and other steel structures.
- (SVC-HN · SVC-WHN) The Cam & Pad is designed for less biting marks on the load with the fine pitch cross pattern.



■ Tightening lock mechanism

When you pull upward the lock handle, the lock gets set and the clamp grips firmly the load. This lock is very safe and even if the sling rope loosens, or if a shock occurs, the clamp will not come off.



Releasing lock mechanism

When you pull downward the lock handle, the lock gets released. Never attempt a lifting operation in this state. It would be dangerous as the tightening would be insufficient.

D D1	T2 →
H_2 H_3 H_4 H_4 H_2 H_3 H_4 H_4 H_5 H_4 H_5 H_5 H_5 H_5 H_5 H_5 H_5 H_6 H_7 H_7 H_7 H_8	H T1 T

	Item No.	Rated capacity (ton)	Clamp range(in)	Size (in)													N.W.
	item No.			L	L1	L2	H(MAX)	H1	H2	Н3	H4	D	D1	Т	T1	T2	(lb)
	SVC0.5H	0.5	0.00~0.75	5.16	1.42	1.02	9.84	6.22	3.15	2.36	1.42	2.52	1.42	2.64	1.93	0.47	6.61
	SVC1H	1	0.00~0.98	5.98	1.65	1.26	12.20	7.28	3.54	2.72	1.77	3.35	1.89	3.19	2.32	0.63	13.23
	*SVC1WH	1	0.00~1.57	6.50	1.69	1.73	14.17	8.86	4.09	2.76	1.77	3.35	1.89	2.83	2.09	0.63	13.67
	SVC2H	2	0.00~1.18	6.77	1.89	1.54	14.76	8.27	3.94	3.03	1.85	4.17	2.36	3.82	2.80	0.71	23.15
	SVC3H	3	0.00~1.38	7.17	2.01	1.65	15.94	8.86	4.13	3.19	1.85	4.61	2.60	4.02	2.95	0.79	27.56
	*SVC3WH	3	0.98~2.36	8.35	2.20	2.64	17.01	9.96	4.84	3.90	2.56	4.61	2.60	4.02	2.95	0.79	33.07
	*SVC5H	5	0.00~1.57	8.66	2.58	1.95	17.91	10.24	4.72	3.74	1.93	5.83	3.31	4.80	3.62	0.87	47.40
	*SVC5WH	5	0.98~2.56	9.65	2.58	2.93	19.09	11.22	5.55	4.57	2.76	5.83	3.31	4.80	3.62	0.87	55.12
	*SVC7H	7	0.39~2.76	13.39	3.94	2.95	24.21	15.83	7.68	5.71	3.15	4.72	2.36	5.87	3.74	0.98	94.80
	*SVC7WH	7	1.18~3.54	14.17	3.94	3.74	24.21	15.83	7.68	5.71	3.15	4.72	2.36	5.87	3.74	0.98	99.21
	*SVC10H	10	0.79~3.15	14.17	3.94	3.35	25.39	16.22	8.07	5.71	3.15	5.12	2.56	6.97	4.57	1.26	123.46
	*SVC10WH	10	1.57~3.94	14.96	3.94	4.13	25.39	16.22	8.07	5.71	3.15	5.12	2.56	6.97	4.57	1.26	132.28
	SVC0.5HN	0.5	0.00~0.75	5.16	1.42	1.02	9.84	6.22	3.15	2.36	1.42	2.52	1.42	2.64	1.93	0.47	6.61
	SVC1HN	1	0.00~0.98	5.98	1.65	1.26	12.20	7.28	3.54	2.72	1.77	3.35	1.89	3.19	2.32	0.63	13.23
	*SVC1WHN	1	0.00~1.57	6.50	1.69	1.73	14.17	8.86	4.09	2.76	1.77	3.35	1.89	2.83	2.09	0.63	13.67

For * marked items, the main body is made of high-tensile steel plates.

- ★ Parts drawings and operation manuals can be downloaded from our website.
- ullet For all the appendix, please refer to P.54 \sim 56