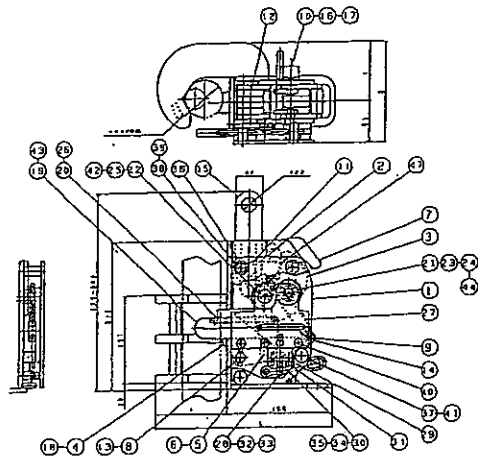


24	Lock gear (A) collar	1				
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●Table of Dimensions

Unit: mm

Product No.	Capacity	Clamping range		l	L	b	B	Product weight
		External Diameter	Diameter of reinforced concrete					
TVC1L3	1 ton	16 φ to 41 φ	D16 to D38	78	234	63	124	11 kg
TVC1L5		35 φ to 55 φ	D35 to D51	109	265	87	148	12 kg

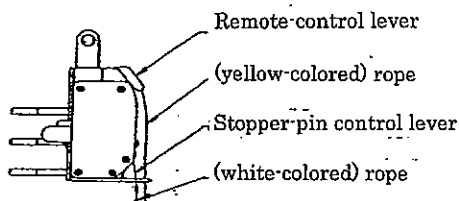
■Application method

●Apply and control this clamp in the following procedure.

1. The lifting plate attached with the shackle is to be connected to the crane hook by wire rope, spring chain, etc.
2. The rope for remote control is to be connected as in the figure below.

Stopper-pin control lever : While-colored rope is connected.

Remote control lever: Yellow-colored rope is connected.



3. Put the clamp in a state of release as in the following figure. (Here, if the clamp is in a state described in Figure 1, place the clamp on the steady table, and draw down the yellow rope while the white rope is being pulled.)

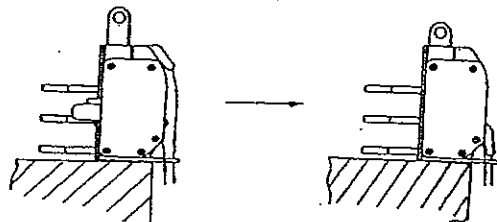


figure 1.

4. Next, lift the clamp, move it near to the work and set the clamp on the work, and pull the lever in the arrowhead direction and lock it. (Here, ensure that the work is securely clamped.)

