

# 0.8t+6.3t V LEVER V/R2



## Light Weight, High Quality!

For plated parts,
we use
trivalent chromate
treatment,
which is
environment friendly.



iftino



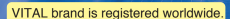
Lowering



Fastening



Pulling



VITAL CHAIN BLOCK MFG.CO.,LTD.

## For Lifting, Lowering, Fastening and Pulling.



### **Idling operation:**

- 1.Depress the retaining pawl all the way down and pull the grip ring towards you.
- 2. The chain can be adjusted up and down by hand.
- 3.To terminate the idling, set the change lever in the down(□) position. (See diagram at right). Then, depressing the retaining pawl as far as possible, push the grip ring gently so as to let the pawl engage the outer edge of the retaining plate.

Next, grip the grip ring and handle with a single hand and push them while turning them counterclockwise.

The retaining pawl returns to its original position.













0.8 t

1 t

1.6 t

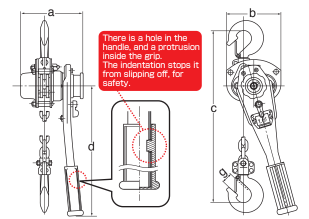
3.2 t

6.3 t

### **Specifications**

Model Number			VR2-08	VR2-10	VR2 <b>-</b> 15	VR2 <b>-</b> 30	VR2-60
Capacity (t)		(t)	8.0	1	1.6	3.2	6.3
Standard Lift (m		(m)	1.5	1.5	1.5	1.5	1.5
		(kg)	6.9	7.1	9.7	16.3	26.7
Min.Distance between Hooks (mi		(mm)	295	310	335	405	550
Pull Required to Lift Full Load (N)		(kgf)	15	20	18	38	39
		(N)	147	196	177	373	382
Chain thickness (mm)			6.3	6.3	7.1	9.0	9.0
Dimension	а	(mm)	148	148	163.5	191	191
	b	(mm)	128	128	148	181	244
	С	(mm)	295	310	325	395	550
	d	(mm)	256	256	368	368	368
	g	(mm)	27	30	34	43	47

 $<sup>\</sup>cdot$  Hoists with the life in other lengths are also available.





บริษัท เอฟ เอ็น เอ็นจิเนียริ่ง จำกัด F.N.ENGINEERING CO.,LTD.

Tel: 0-2918-4441-2,0-2918-3378 [Auto ] Hotline 08-1174-3345

Fax: 0-2918-3070,0-2918-2722

Email: sale@fnengineering.com , fnengineer@gmail.com