

# LEVER HOIST

# SBH-L型手板葫芦

## SBH-L TYPE LEVER HOIST

SBH-L手扳葫芦新型、高效、安全、耐用，具有起重、牵引、张紧三大功能。整机结构设计合理，安全系数高，使用寿命长。

**适用范围：**

用于工厂、矿山、建筑工地、码头、运输等各种场所，特别是任意角度的牵引货物，在场地狭小、露天作业或无电源状况下，更能显示出它的优势，是设备安装、货物起吊、物体固定、绑扎和牵引的理想工具。

**SBH-L手扳葫芦特点：**

1. 经过热处理的钢板、齿轮、轴承使其有更高的强度；
2. 上下的吊钩均经过锻造并带有安全门；
3. 橡胶防滑手柄；
4. 360°旋转手柄易于在狭窄空间使用；
5. 单向机械转动的链条，调节更方便、快捷。

Model: SBH-L

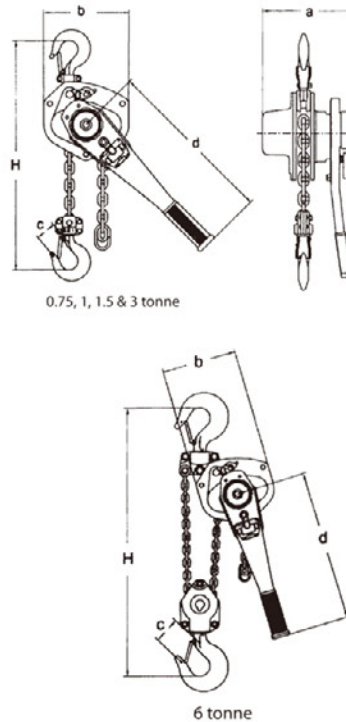
**TECHNICAL BENEFITS**

1. One touch operation free chain adjustment
2. Grade 80 alloy load chain ISO and GES standard
3. Forged and heat treated load hooks with batch trace ability and stretch indicators

**Idling operation**

1. Depress the retaining pawl all the way 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 as below). 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 counter-clockwise. The retaining pawl returns to its original position.

\* The specifications on this leaflet may be modified for improvement without notice.



**SBH-L型手扳葫芦参数：**

TESTED ACCORDING TO EN13157-2004

型号 Product Code	额定起重量 Capacity (t)	起升高度 Standard Lift (m)	试验载荷 Test Load (t)	满载时手拉力 Pulling Efforts (kg)	起重链条行数 Chain Fall No.	起重链条直径 Load Chain Dia. (mm)	主要尺寸 Dimensions(mm)					净重 Net Weight (kg)
							A	B	H	D	C	
SBH-L050	0.50	1.5	0.75	11	1	5	148	128	295	256	45	6.1
SBH-L075	0.75	1.5	1.13	15	1	6.3	148	128	295	256	45	6.9
SBH-L100	1.00	1.5	1.50	20	1	6.3	152	128	310	256	48	7.0
SBH-L150	1.50	1.5	2.25	18	1	7.1	161	148	335	368	52	9.6
SBH-L200	2.00	1.5	3.00	24	1	7.1	168	148	350	368	60	10.1
SBH-L300	3.00	1.5	4.50	38	1	9	191	180	405	368	66	15.9
SBH-L600	6.00	1.5	9.00	39	2	9	191	180	550	368	80	25.7