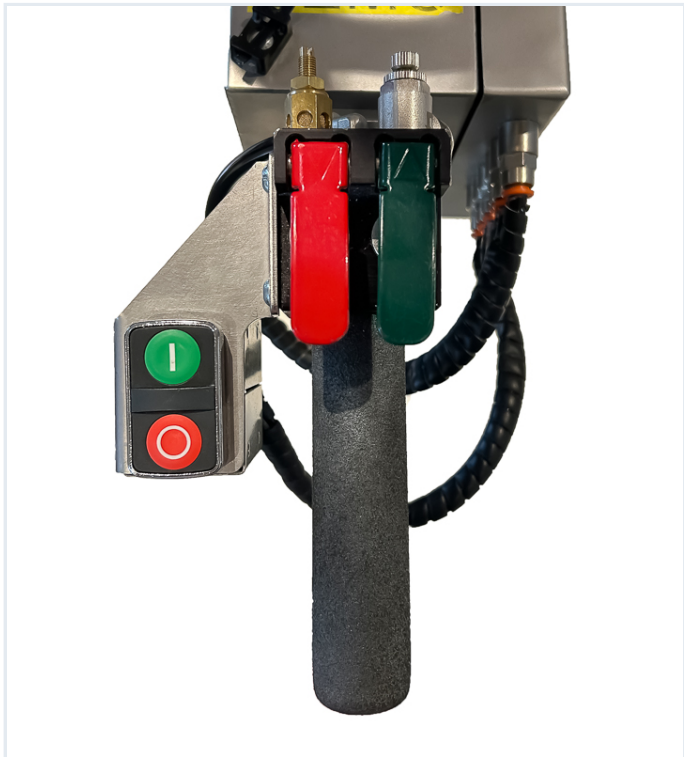


LIFT WITH EASE

Efficient and ergonomic
material handling





Item No.: Pro Speed Handle




Pro Speed Handle

Weight (kg)	0.5, 1, 2.22, 2.25
Optional control	PSH
Bal-Trol model	FlexiCrane, Horizontal, Vertical
Other characteristics	Stainless steel (SS)

With the Proportional Speed-Handle control, the lifting tool's ascending and descending movements are controlled by two levers. Proportional speed control is used when the weights of the objects to be lifted vary. Proportional control means the speed of the up and down movements are proportional to how much pressure is applied on the levers. By applying light pressure on the lever, you make the load move slowly up/down. More pressure on the lever will increase the speed at which the load moved up/down. The load can then be manually direct and placed precisely (+/-10 up or down). Proportional speed control makes precision work, such as mounting a tire on an axis, much easier. The green button grips the load and the red one releases it.

Versions

	Article number	Weight (kg)	Optional control	Bal-Trol model	Other characteristics
	91-10045-SS	1	Psh	Flexicrane	Stainless Steel
	91-10046	1	Psh	Flexicrane	
	91-10046-SS	1	Psh	Flexicrane	Stainless Steel
	91-10042-SS	1	Psh	Horizontal	Stainless Steel
	91-10045	2-25	Psh	Flexicrane	
	91-10042	1	Psh	Horizontal	
	91-10039-SS	1	Psh	Vertical	Stainless Steel
	91-10039	2-25	Psh	Vertical	
	91-10038-SS	1	Psh	Horizontal	Stainless Steel
	91-10038	2-22	Psh	Horizontal	
	91-10018	1	Psh		
	91-10038-MK2	1	Psh	Horizontal	
	91-10038-SS-MK2	1	Psh	Horizontal	Stainless Steel
	91-10039-MK2	1	Psh	Vertical	
	91-10039-SS-MK2	1	Psh	Vertical	Stainless Steel
	91-10018-SS	1	Psh		Stainless Steel
	91-10042-MK2	1	Psh	Horizontal	
	91-10042-SS-MK2	1	Psh	Horizontal	Stainless Steel
	91-10045-MK2	1	Psh	Flexicrane	
	91-10045-SS-MK2	1	Psh	Flexicrane	Stainless Steel
	91-10046-MK2	1	Psh	Flexicrane	
	91-10046-SS-MK2	1	Psh	Flexicrane	Stainless Steel
	91-10049	0-5	Psh	Horizontal	
	91-10065		Psh	Flexicrane	

	Article number	Weight (kg)	Optional control	Bal-Trol model	Other characteristics
	91-10070	0-5	Psh	Horizontal	



CONTACT US

USA

Lifts All Inc.
728 William Blount Dr,
Maryville, TN 37801
USA
E-mail: info@liftsall.us
Telephone: +1 865-324-2014
Website: liftsall.com

HEAD OFFICE WORLDWIDE

Lifts All AB
Passadvägen 10
176 67 Järfälla
Sverige
E-mail: lifting@liftsall.se
Telephone: 08-754 90 15
Website: liftsall.com