

平衡器 Balancer

產品簡介 Product synopsis :

遠藤 (ENDO) 彈簧平衡器主要借助於蝸卷彈簧蓄積的能量，使所懸掛的外載荷重在空中外於”懸浮”狀態，使彈性勢能與重力達到平衡，這就是彈簧平衡器工作的基本原理，因此彈簧平衡器是一種專門與操作工具配套使用，而不可缺少的輔助用具。遠藤 (ENDO) 彈簧平衡器廣泛應用於汽車，客車，機車，船舶，家用電腦，建築，礦場上，油田，機器製造等領域中，無論在流水生產線或各種型式的工檢上，凡是使用手動工具及吊攜裝備的場合都可使用彈簧平衡器，從而大大減輕作業人員的勞動強度，提高生產效率，並有助於實現文明生產。

Far cane(Endo)spring balancer is mainly by the energy accumulation volute spring coil , the suspension loads in the air in the state , the elastic suspension “balance and gravitational potential energy , and it is spring balancer is the basic principle of work , therefore , is a spring balancer tool supporting the use of special and operation , and the auxiliary appliance indispensable Far cane(Endo)spring balancer is widely used in cars , locomotive , shipping , household appliances , building , emeralds , oil fields , machine manufacture , whether in the assembly lines or various forms of workers who use manual inspection , tools and equipment of the occasions with crane can use spring balancer is greatly reduced , and homework personnel from the labor intensity , improve the production efficiency , and helps achieve production.



彈簧平衡器規格 Specification

序號 Code	型號 Model	平衡器荷重(kg) Capacity (kg)	鋼索長(m) Length of wire-rope (m)	自重(kg) Self-weight (kg)
1	END0-9	4.5-9	1.3	3.6
2	END0-15	9-15	1.3	4
3	END0-22	15-22	1.6	7.4
4	END0-30	22-30	1.6	7.8
5	END0-40	30-40	1.6	10
6	END0-50	45-50	1.6	10.6
7	END0-60	50-60	1.6	11.8
8	END0-70	60-70	1.6	12
9	END0-80	70-80	1.6	12.5
10	END0-90	80-90	1.6	13
11	END0-100	90-100	1.6	13
12	END0-120	100-120	1.6	14