

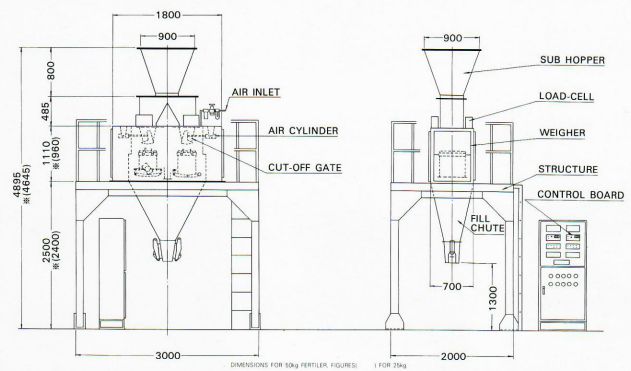
NET WEIGHING SCALE

ELECTRONIC TYPE WITH LOAD-CELL,

For weighing and filling any kinds of free-flowing and semi-freeflowing products.



STANDARD ARRANGEMENT DUPLEX WEIGHING SCALE (MODEL NLC-100 D-GF)



*Dimensions subjects to change without notice. The above drawing shows a standard arrangement. NEWLONG can design any particular structure to meet requirements.

■ SPECIFICATIONS			
Model	NLC-100S/200S	NLC-100D/200D	NLC-100T/200T
Speed ······ bags per hour	400-600	600-1,200	1,200-1,800
Weighing range ······ kg per bag	20-50	20-50	20-50
Accuracy	$\pm 1/500 - \pm 1/1,500$	$\pm 1/500 - \pm 1/1,500$	$\pm 1/500 - \pm 1/1,500$
Products to be weighed	From granular to po	wder (special attachme	ents may be needed,
r roducts to be weighted	depending on chara	cteristics of product.	
Net weight (weigher) ······kg	480	800	1,440
// (control box) ······kg	130	150	180
Export P'kg M'ment-cubic meter	2.8+1.40	1 E 1 E E	- 14 2 1 04
weigher + control box	2.0 + 1.40	4.5 + 1.55	14.3+1.84

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Single	Duplex	Triple
0.7kw/h	1.0kw/h	1.3kw/h

Single	Duplex	Triple
80NI/min	120NI/min	160NI/min

Options

- Weight printer

Tare cancelling device for every weighing

NEWLONG MACHINE WORKS, LTD.

O Sub-hopper, support frame, filling-chute, stainless steel materials for anti-corrosive