

PLC

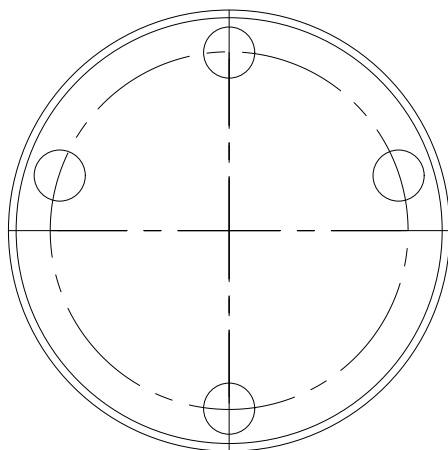
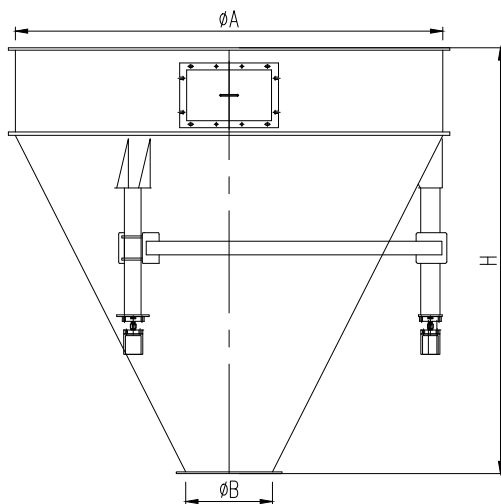
BATCHING SCALE

This PLC batching scale is mainly used for weighing the proportion of different materials, and which is suitable for material blending in feed mills, flour blending in flour mills, chemical and building material industry.



info@g-grain.com

More details please visit www.g-grain.com and download



Model		PLC-250	PLC-500	PLC-1000	PLC-2000
Weighing capacity (kg/scale)		250	500	1000	2000
Outline size A×B×H (mm)		950×300×1560	1500×350×1850	1890×500×2300	2500×500×2500
Weighing accuracy	Static condition	$\leq \pm 0.1\%$			
	Dynamic condition	$\leq \pm 0.3\%$			
Temperature range		$-10^{\circ}\text{C} \sim 40^{\circ}\text{C}$			
Relative humidity		$< 95\%$ (Non condensation)			
Air supply		0.4~0.6MPa			

Note: dry and clean; under 0.7MPa pressure, the compressed air source pressure dew point is lower than the bulk material scale minimum working environment temperature