

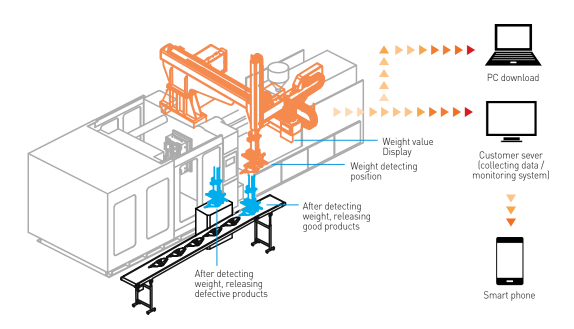
Weight Detection take-out Robot

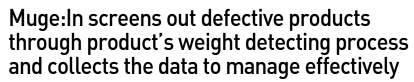




The first Development in plastic take out robot industry

Weight Detection take-out Robot







- Cutting down labor cost
- Reducing defective product
- Saving profits by prevention of over-molding
- Setting up standard condition of molding system
- Management of history by saving data

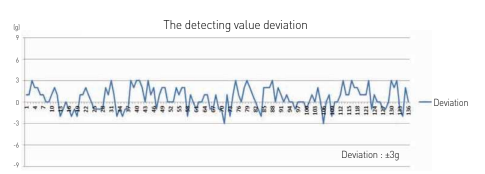


- Weight detection device on robot arm
- Screening out defective products and releasing different position
- Automatically saving every measured data, possible to download, and transfer to customer's sever
- Possible to Check via smart phone



- Tolerance: Product (100g~20,000g) $\pm 3g$ The tolerance can be subject to change ± 1 ~2g according to severe vibration and wind
- Keeping cycle time
- Individually Setting up Max 2 cavities



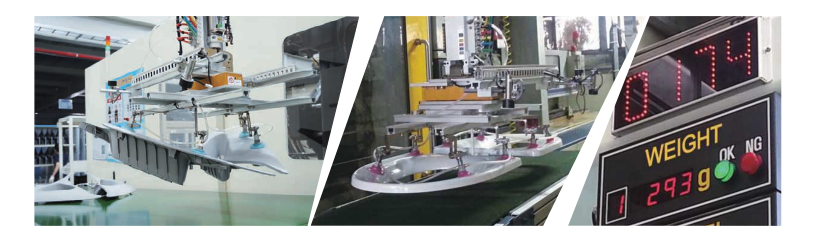






Load cell type(Tonnage)
(Jig + product weight)

5kg	15kg	25kg
350T	400T -	1300T
Below	1300T	Than





The catalogue contents may be subject to change according to product improvement HYROBOTICS



HYROBOTICS CORP

5319 Brown Ave Saint Louis MO 63120 USA **T.** 1-636-578-6059 **F.** 1-866-232-5594

www.hyrobotics.com