

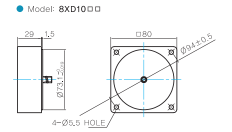
## **Inter-decimal Gearbox**

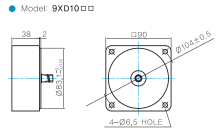
## nter-decimal Gearbox

Frame Size 80mm Model: 8XD10 □ □
Frame Size 90mm Model: 9XD10 □ □

- In case of requiring high gear reduction ratio that cannot be generated by single Gearbox, please use Inter-decimal Gearbox with general Gearbox. And please be advised that in this case only revolution speed of output shaft will reduce by 10:1 without increasing of maximum permissible torque.
- ullet Enter the model type of attaching Gearbox (G/P/Z) in the box  $\square$  within the model name.

## Dimensions





WEIGHT	
Model	WEIGHT(Kg)
8XD10□□	0.44
9XD10 🗆 🗆	0.5

## Gearbox Image

