

# CONTROL DEVICE UNITS

NIDEC SANKYO provides to meet the customer's requirements for development of products through working samples to mass production ,cultivated various structure units we have been developed with motor technology,mechanical technology and Control Device Technology.

Drive source

Stepping motor

Brushless DC motor

AC inductor motor DC motor

Speed control unit • Spring • Oil

Development • Design • Production

Unit design

Precision  
molding

Circuit design

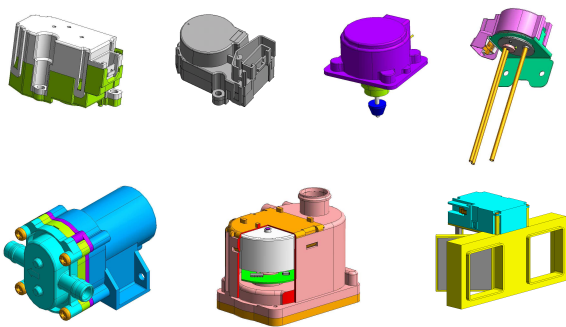
Refined  
processing

Motor design

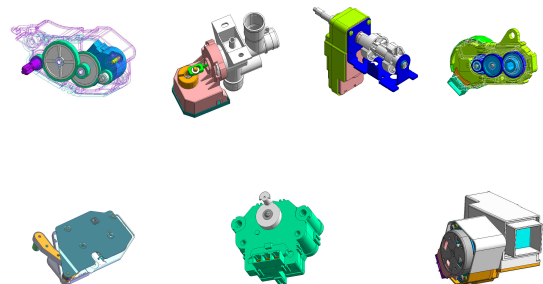
Products  
evaluation

Speedy correspondence for parts processing through assembly

Valve • Fluid control



Electronic • Mechanical control



Stepping motor control circuit



Spring • Oil speed control

