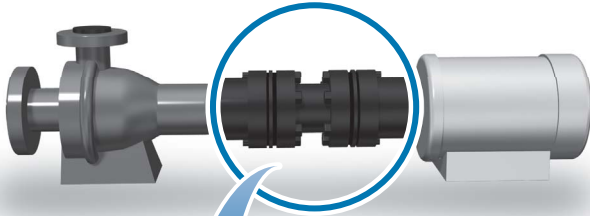


## Application Examples

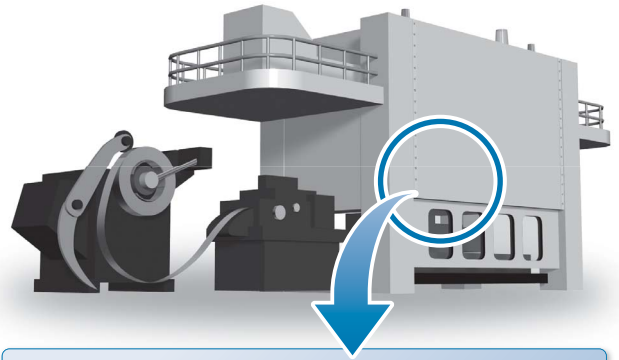
### ■ Pump



#### Center unit structure

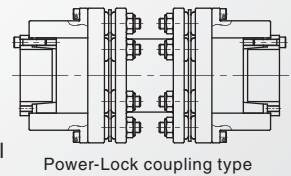
The coupling can be disconnected by removing the center unit without moving the motor or pump, improving pump maintenance.

### ■ Press



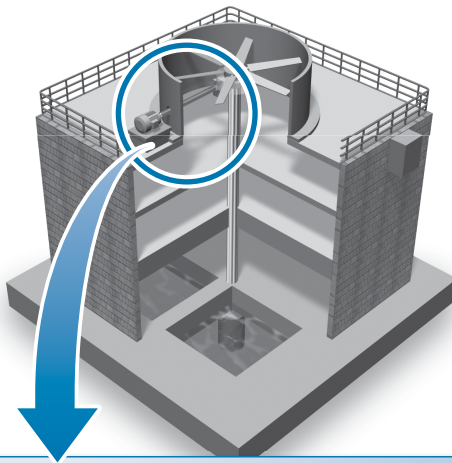
#### POWER-LOCK coupling type

Servomechanisms are becoming increasingly common in presses, demanding precise positioning. Backlash-free POWER-LOCK are an ideal shaft coupling method for this application.



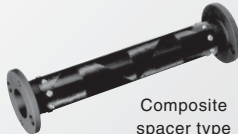
Power-Lock coupling type

### ■ Cooling tower



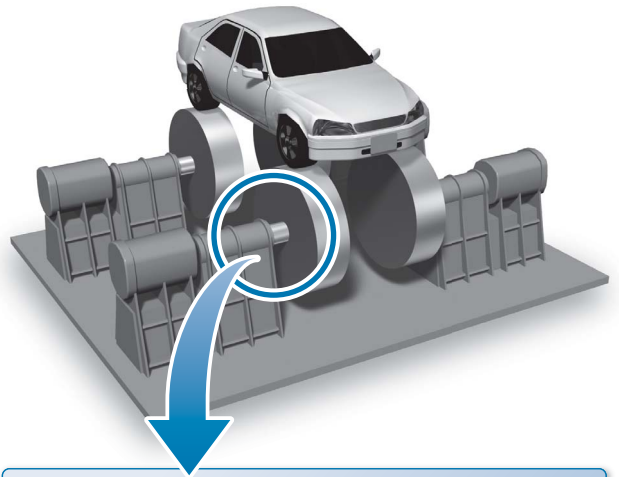
#### Composite spacer type

In cooling tower application, a long spacer coupling is used between motor and reducer. CFRP spacer is suitable with such corrosive environment. It is much lighter and better handling than stainless steel type.



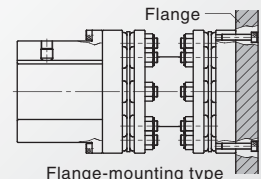
Composite spacer type

### ■ Vehicle tester



#### Flange-mounting type

When mounted on a part other than a shaft, the hubs can flange for connecting.



Flange-mounting type