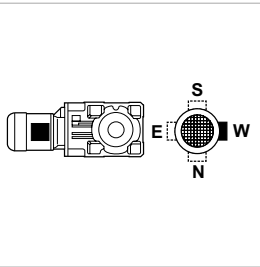
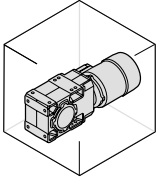


## \_HS

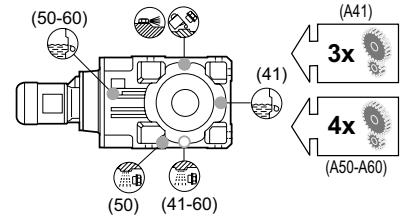
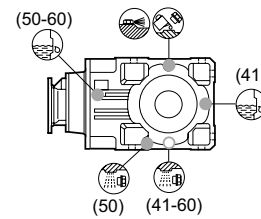
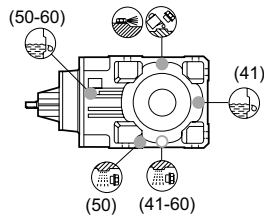
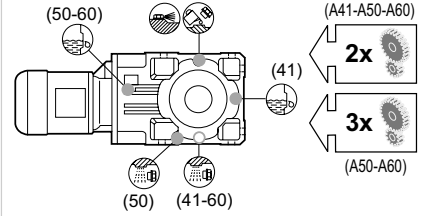
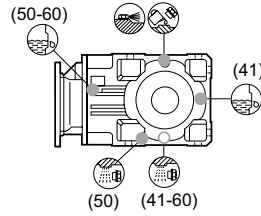
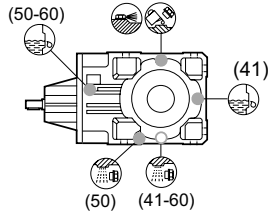
## \_P (IEC)

## \_S

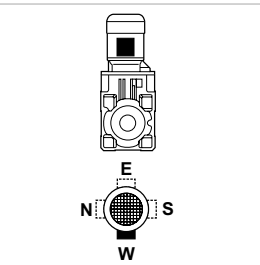
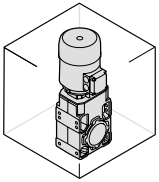
### B8



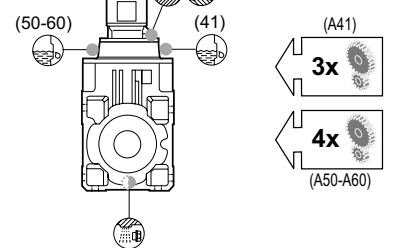
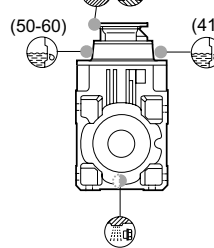
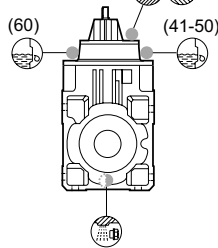
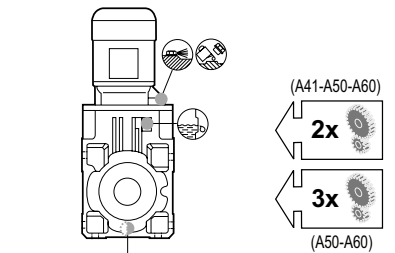
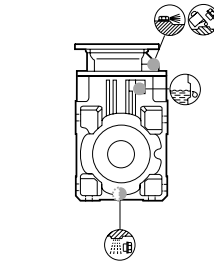
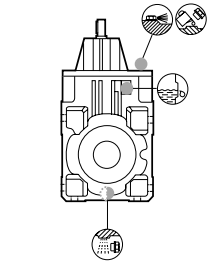
W = Default



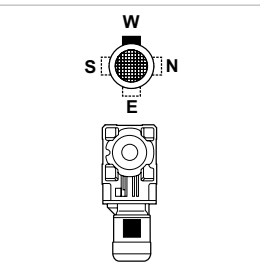
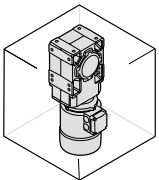
### VA



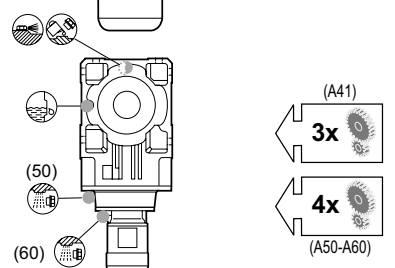
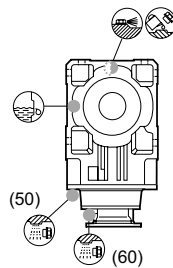
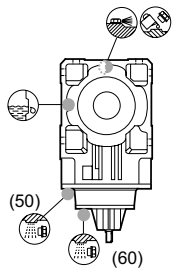
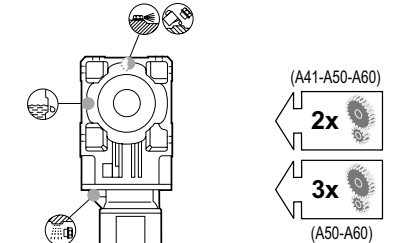
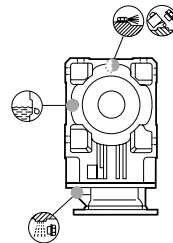
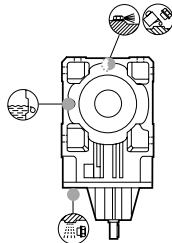
W = Default

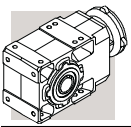


### VB



W = Default





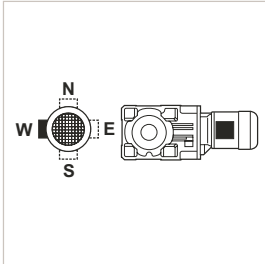
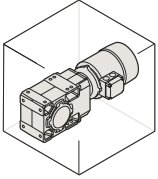
# A 70...A 90

HS

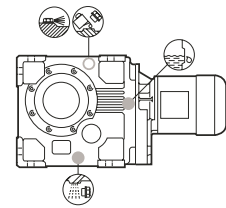
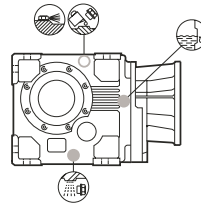
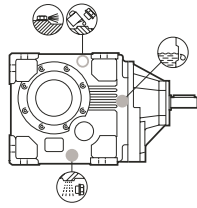
P (IEC)

S

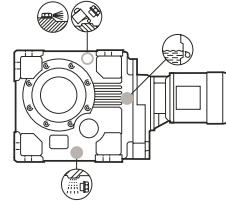
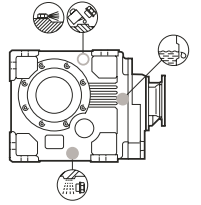
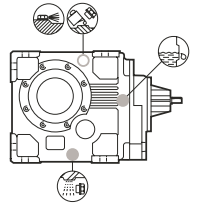
B3



W = Default

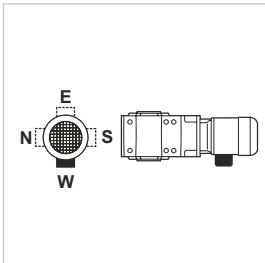
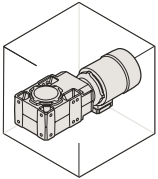


3x

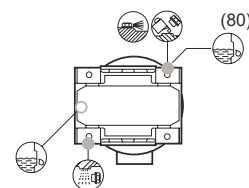
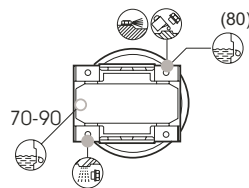
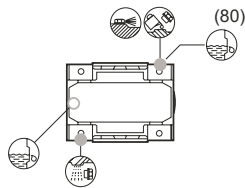


4x

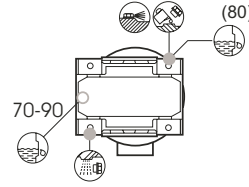
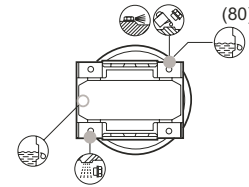
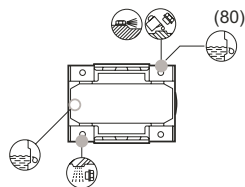
B6



W = Default

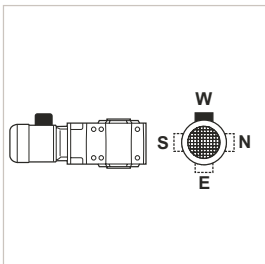
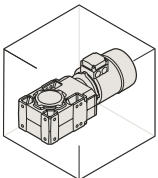


3x

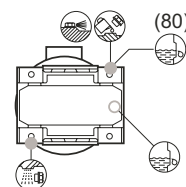
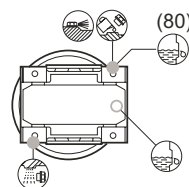
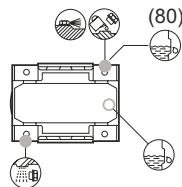


4x

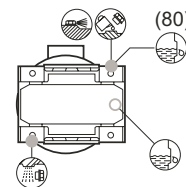
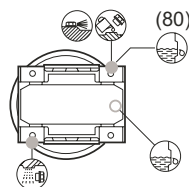
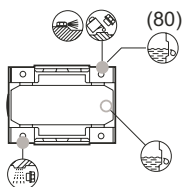
B7



W = Default



3x



4x