

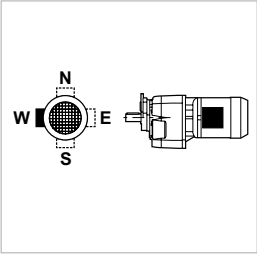
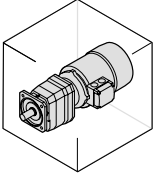
Input:

HS

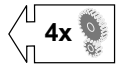
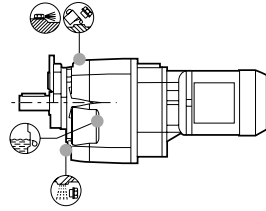
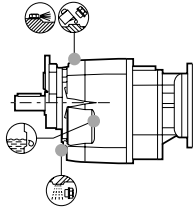
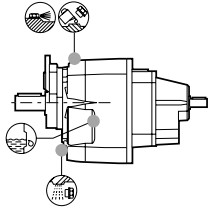
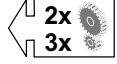
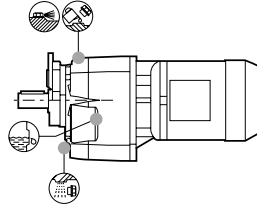
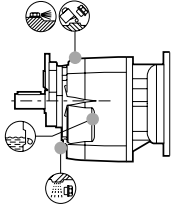
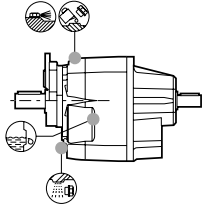
**P (IEC)
N (NEMA)**

S

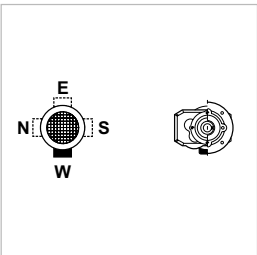
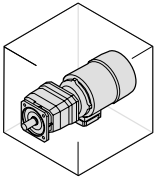
B5



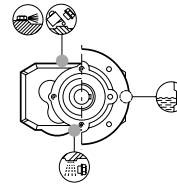
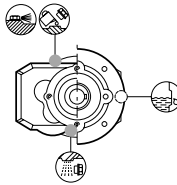
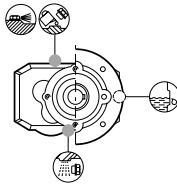
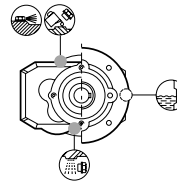
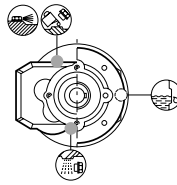
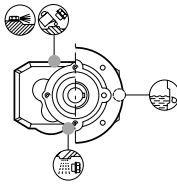
W = Default



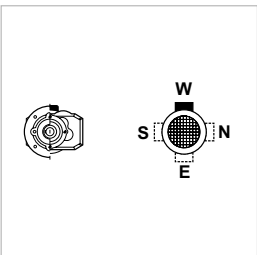
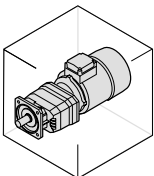
B51



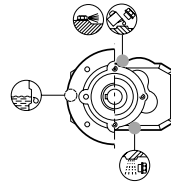
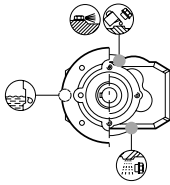
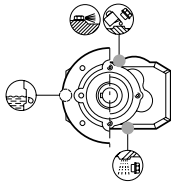
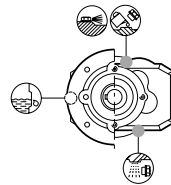
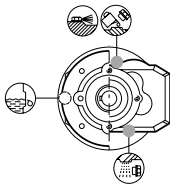
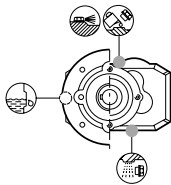
W = Default



B53



W = Default



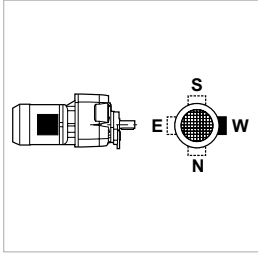
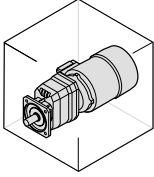
Input:

HS

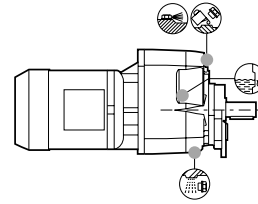
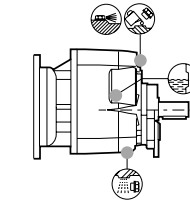
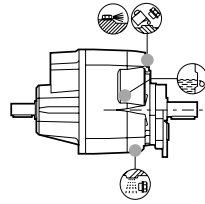
P (IEC)
N (NEMA)

S

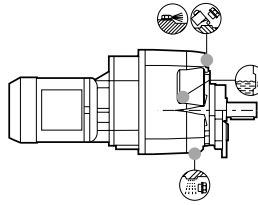
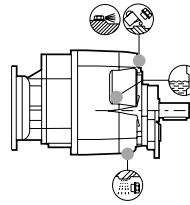
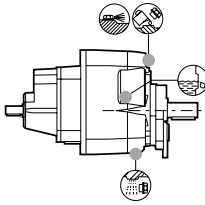
B52



W = Default

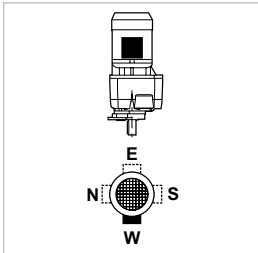
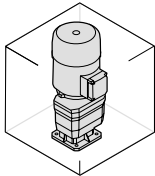


2x
3x

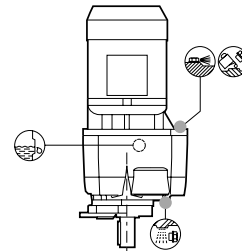
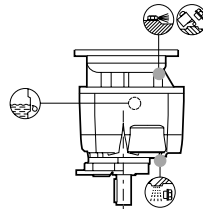
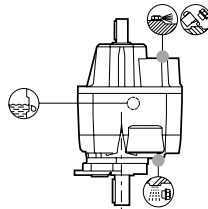


4x

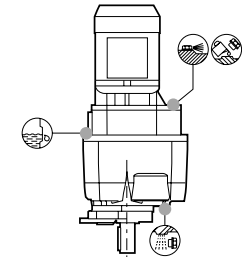
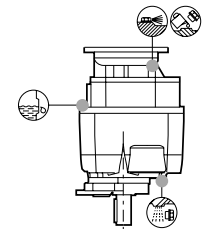
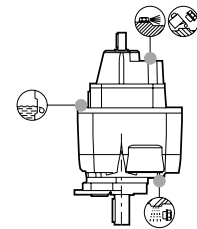
V1



W = Default

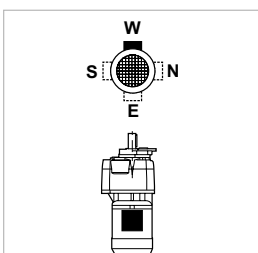
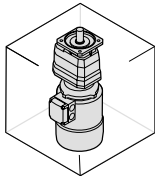


2x
3x

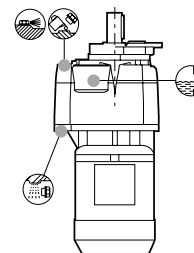
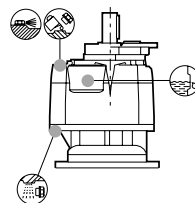
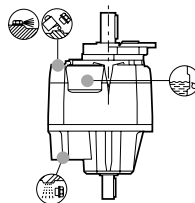


4x

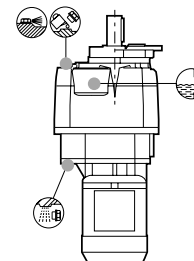
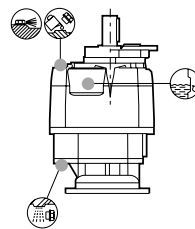
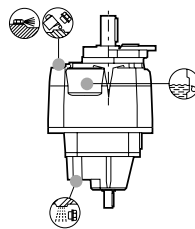
V3



W = Default



2x
3x



4x

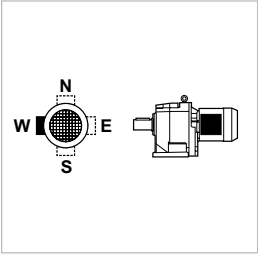
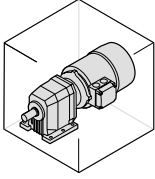
Input:

HS

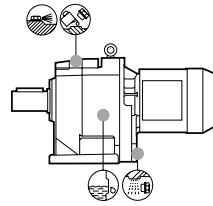
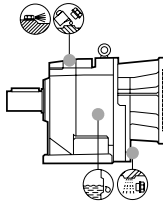
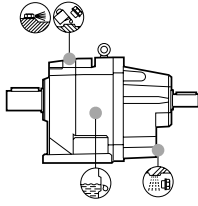
**P (IEC)
N (NEMA)**

S

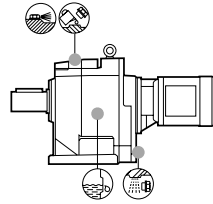
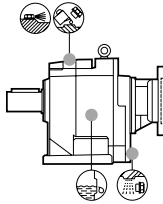
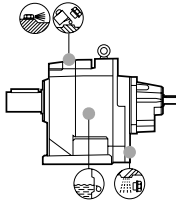
B3



W = Default

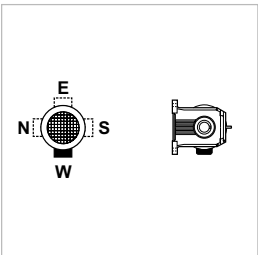
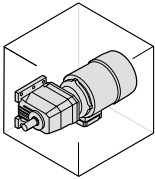


2x
3x

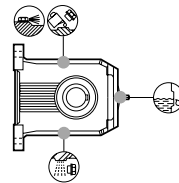
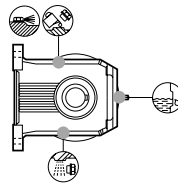
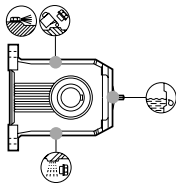


4x

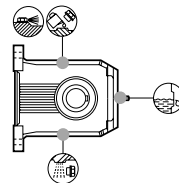
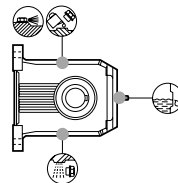
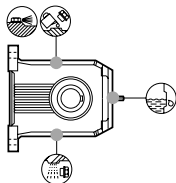
B6



W = Default

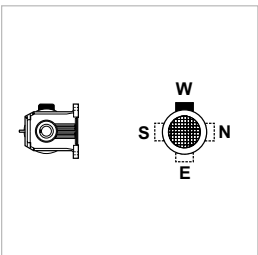
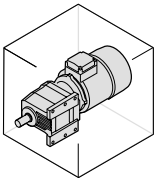


2x
3x

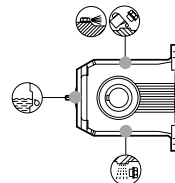
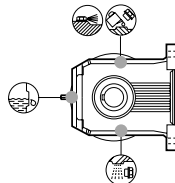
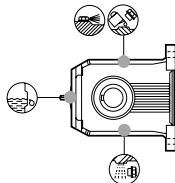


4x

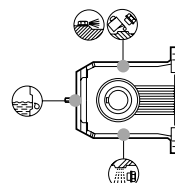
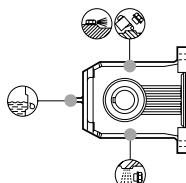
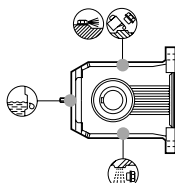
B7



W = Default



2x
3x



4x

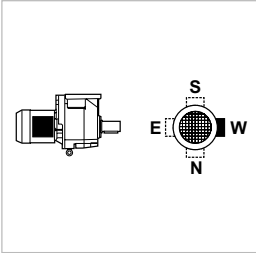
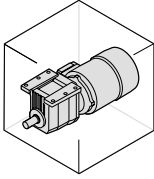
Input:

HS

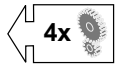
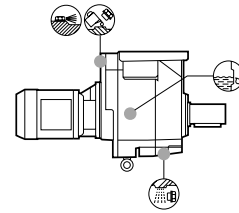
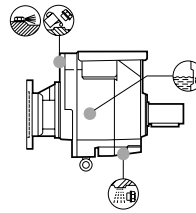
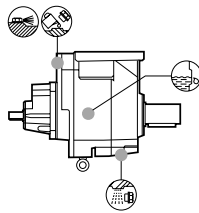
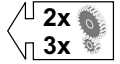
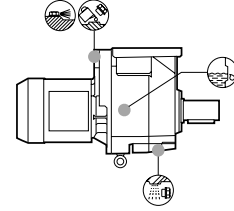
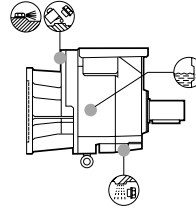
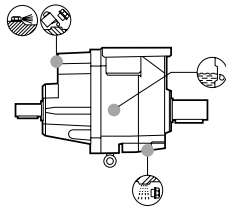
P (IEC)
N (NEMA)

S

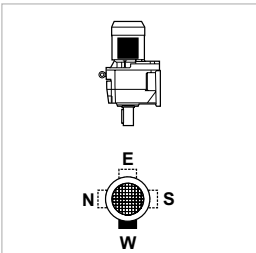
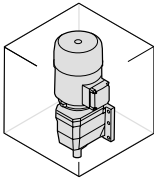
B8



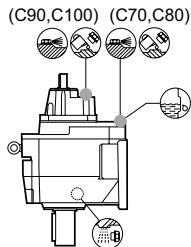
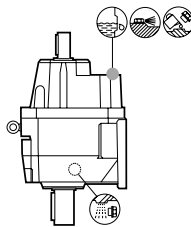
W = Default



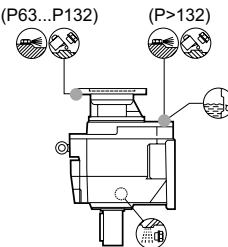
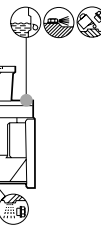
V5



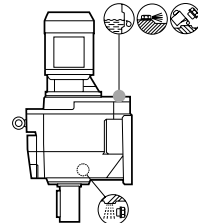
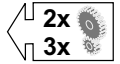
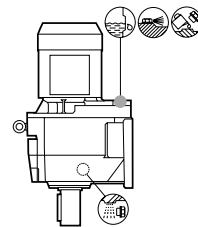
W = Default



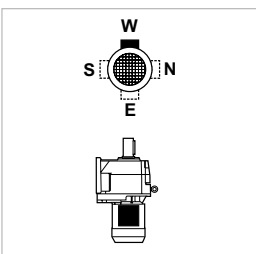
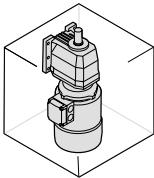
(C90, C100) (C70, C80)



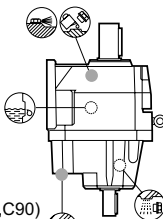
(P63...P132) (P>132)



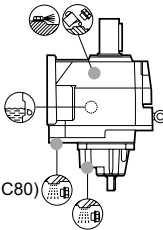
V6



W = Default



(C70, C90) (C80) (C100)



(C70, C80) (C90, C100)

