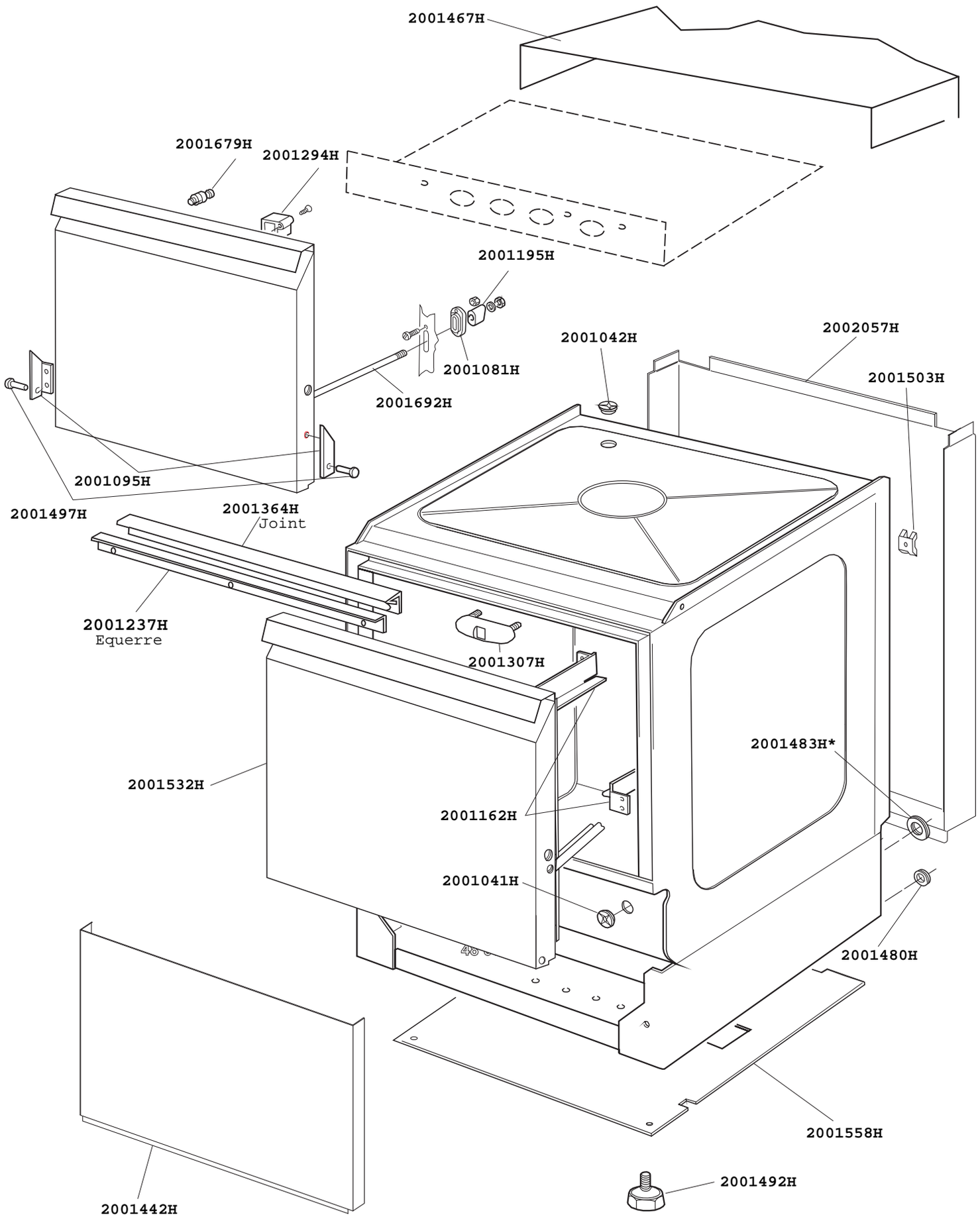
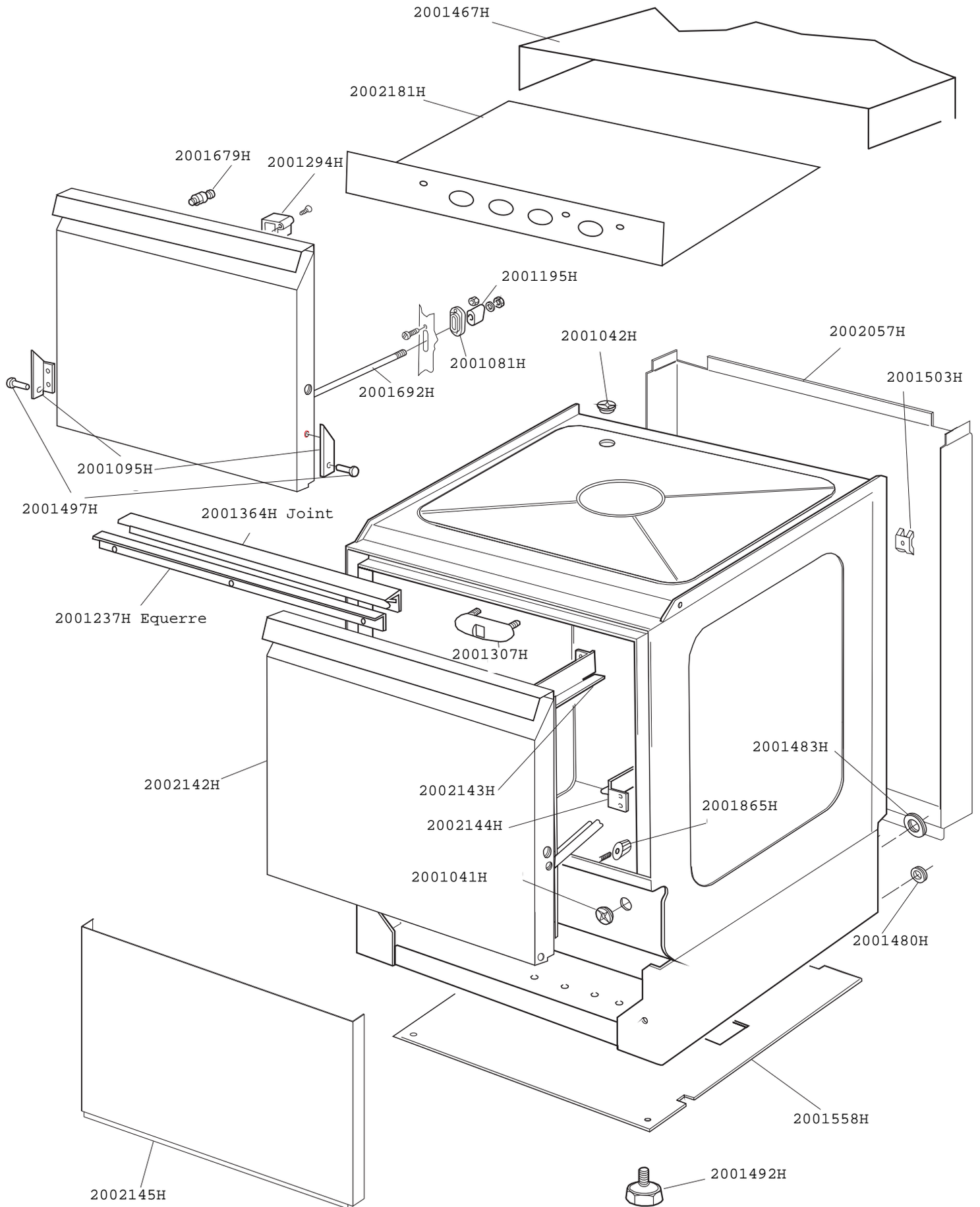


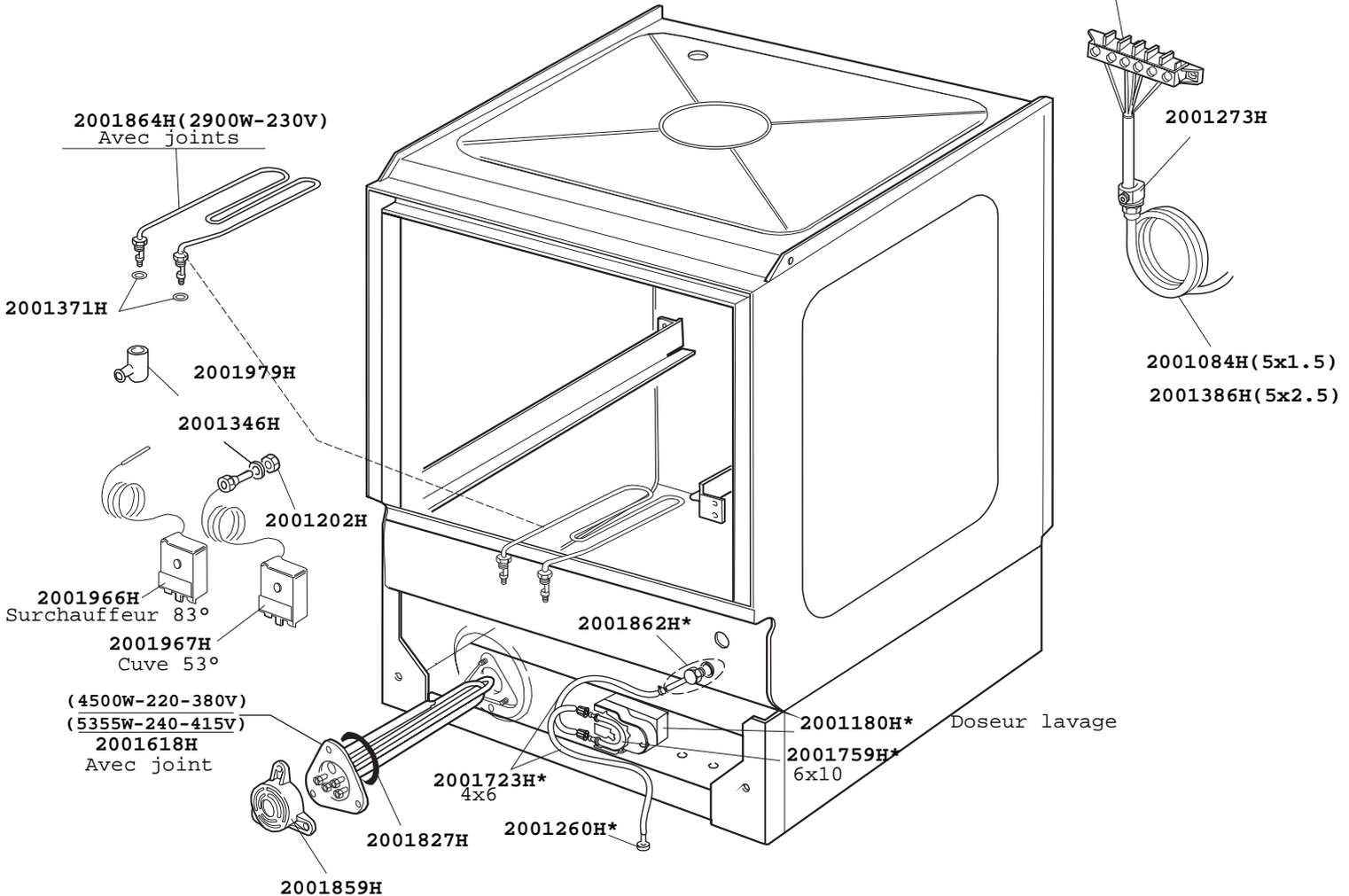
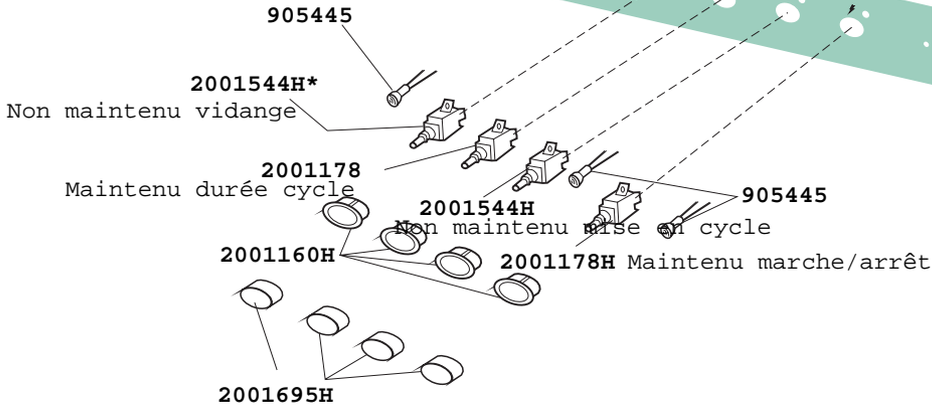
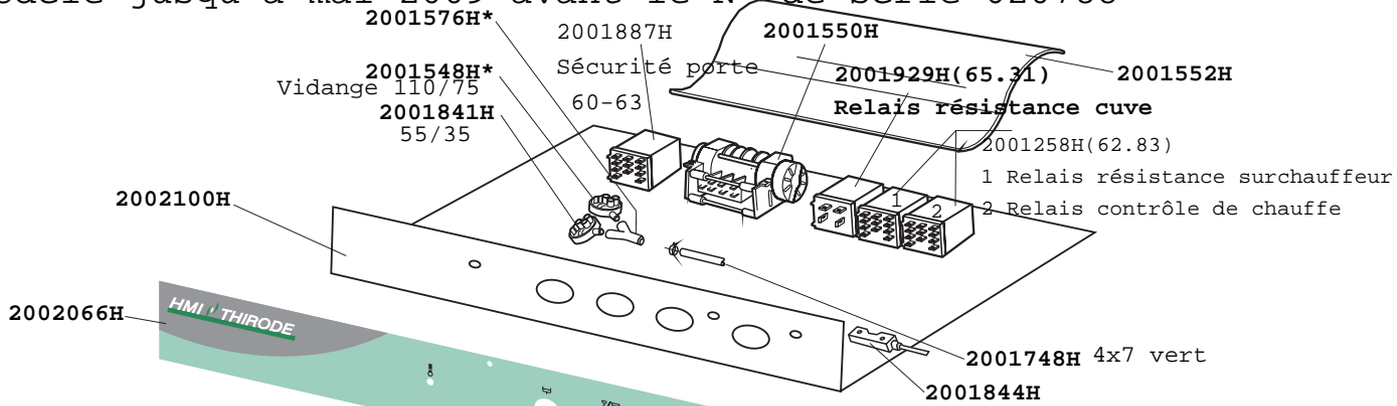
ler modèle jusqu'a mars 2009 avant le N° de série 620788



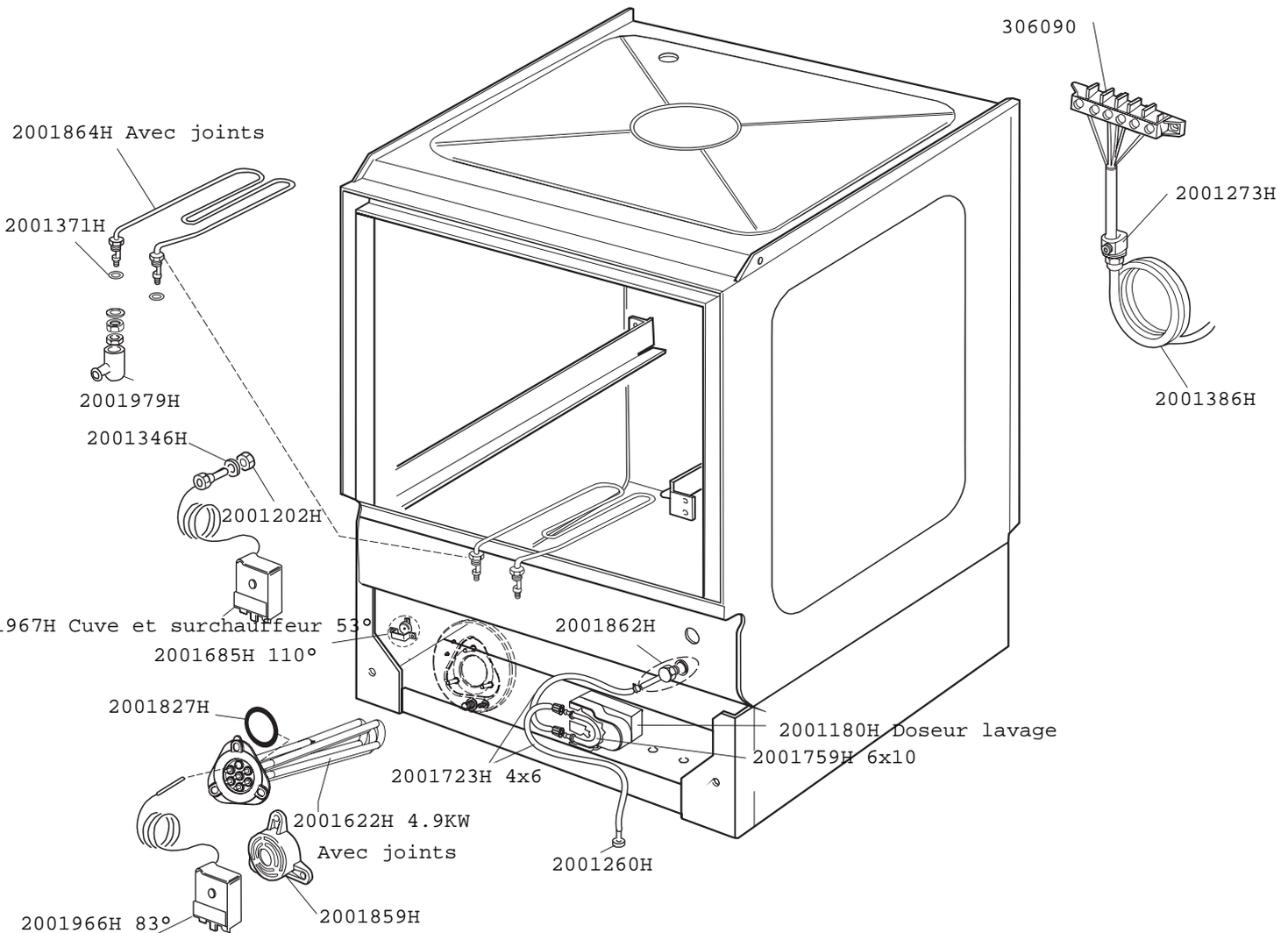
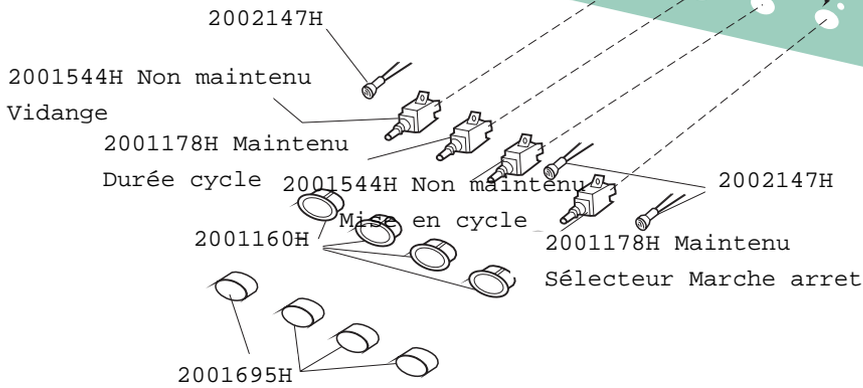
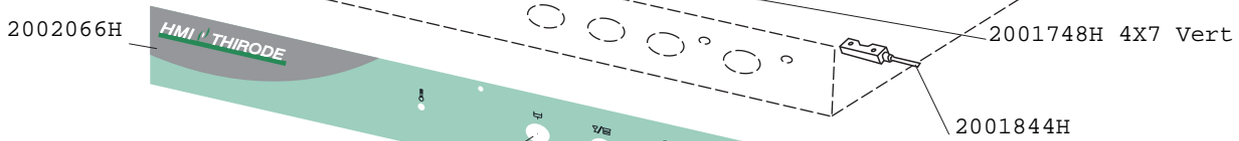
2ème modèle à partir de mars 2009 et du N° de série 620788



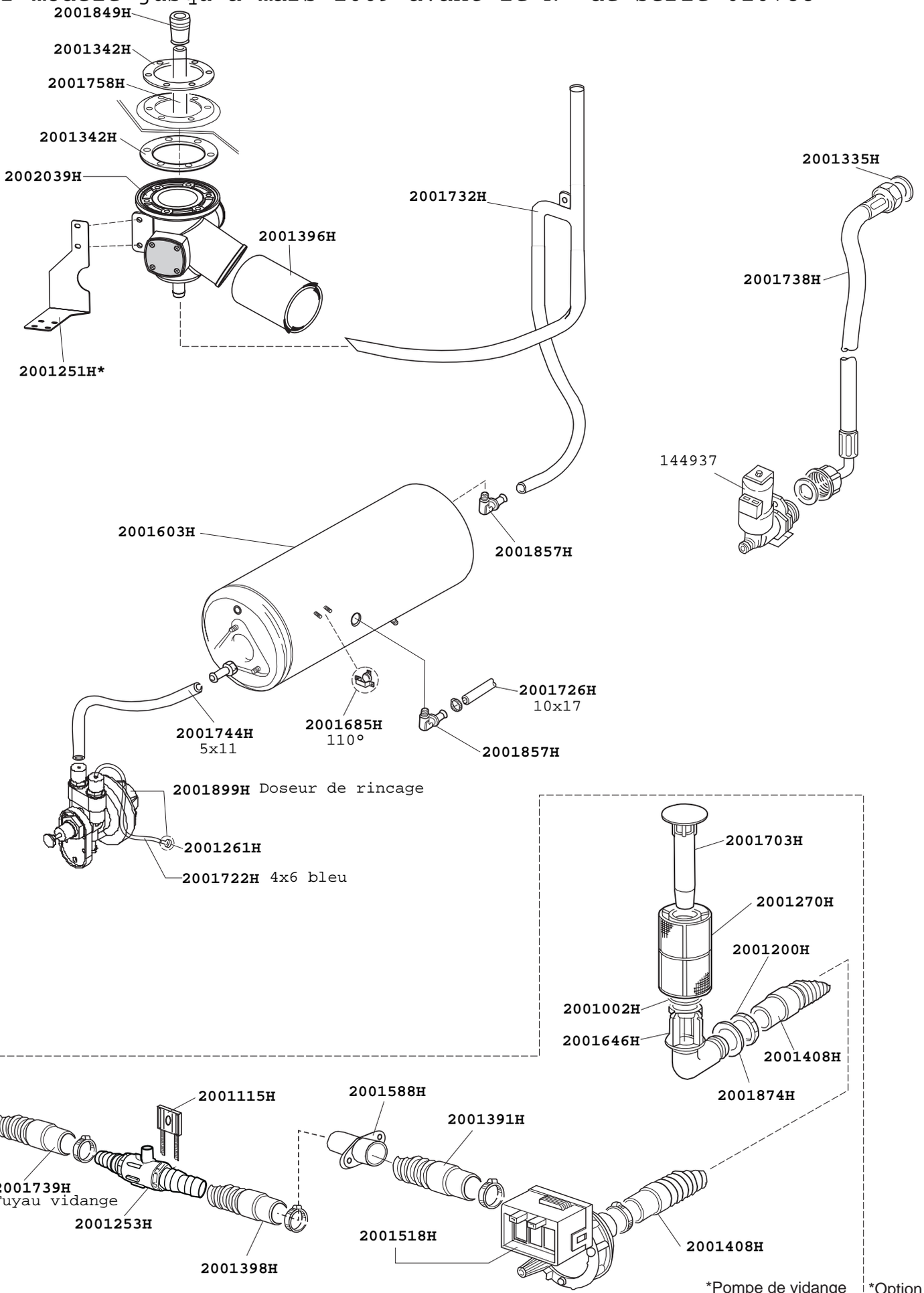
ier modèle jusqu'a mai 2009 avant le N° de série 620788



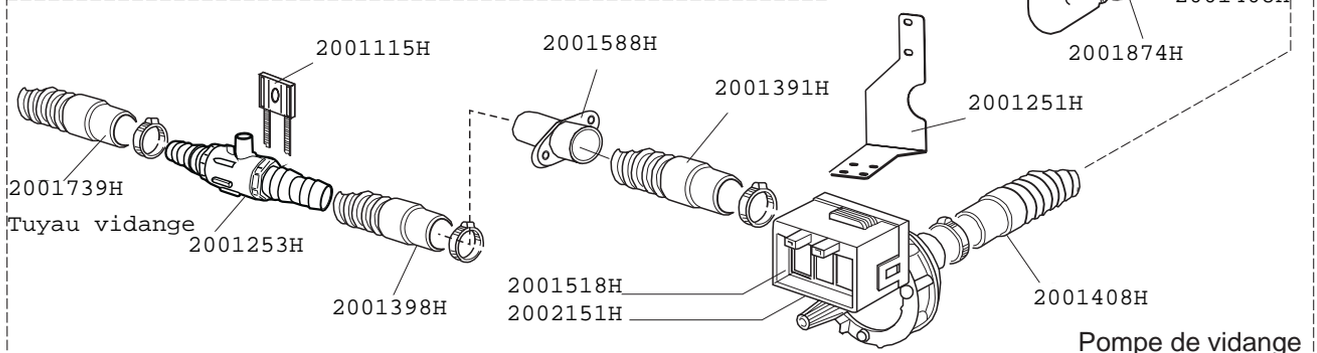
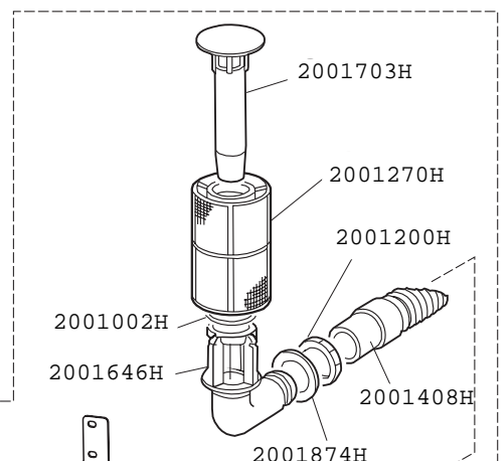
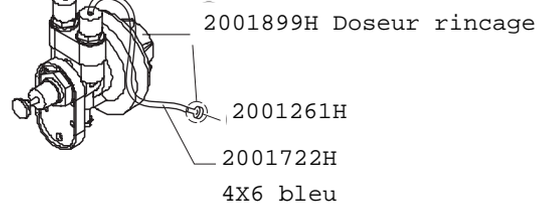
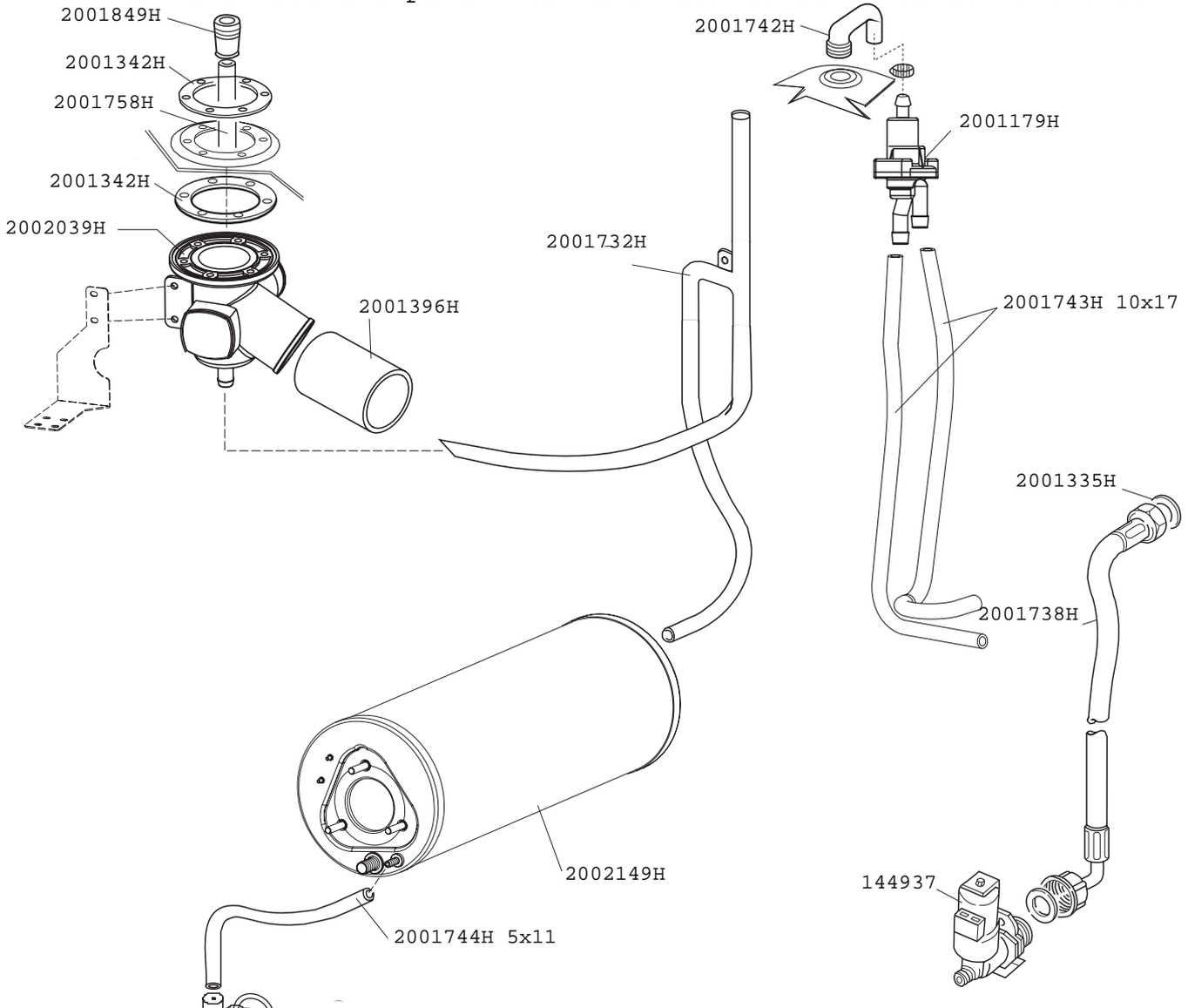
2002146H 5X20 T4  
 2001615H Fermeture porte fusible  
 2001576H  
 2001548H 110/75 Vidange  
 2001841H 55/35  
 2001614H Porte  
 fusible  
 2001873H Relais résistance cuve  
 62 82  
 2002140H  
 2001552H  
 900073 62-83  
 1 Relais controle de chauffe  
 2 Relais résistance surchauffeur

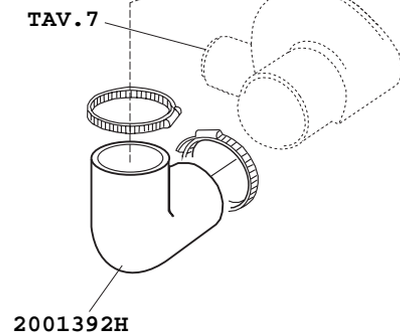
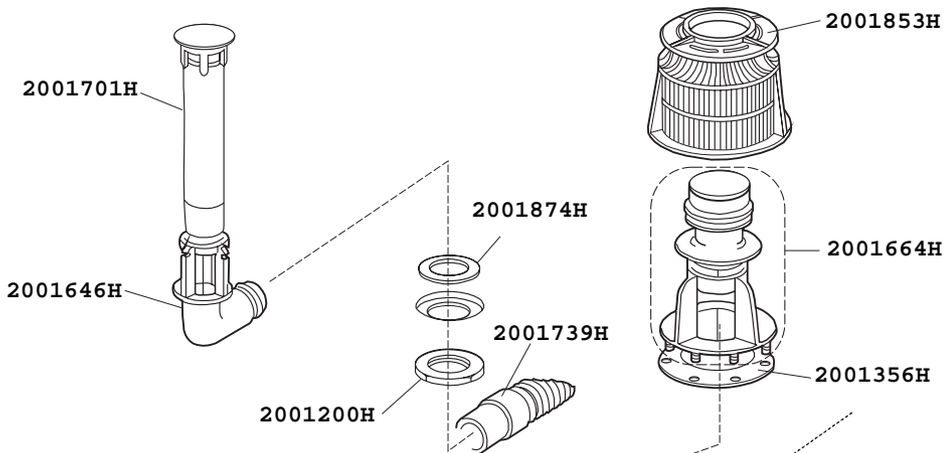
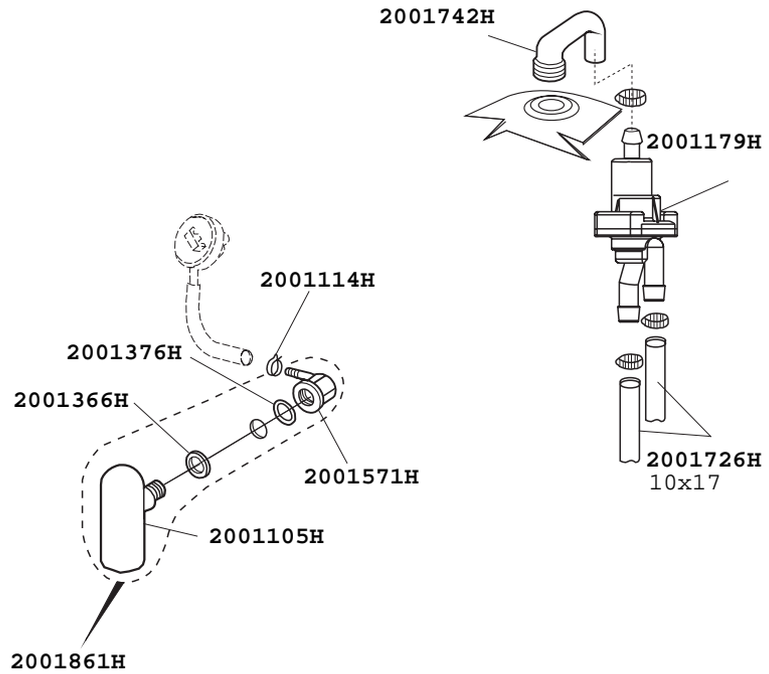
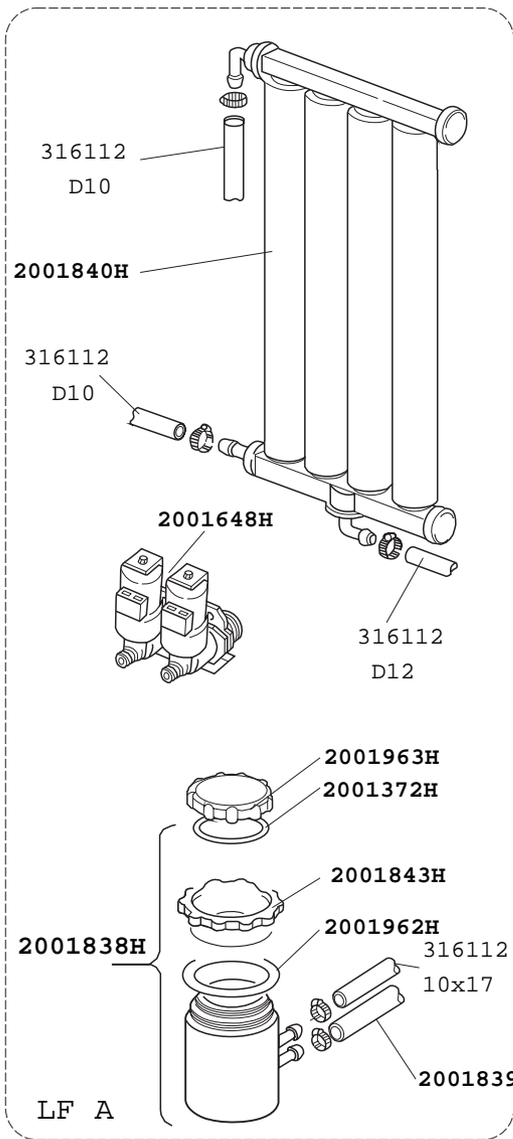


ier modèle jusqu'à mars 2009 avant le N° de serie 620788

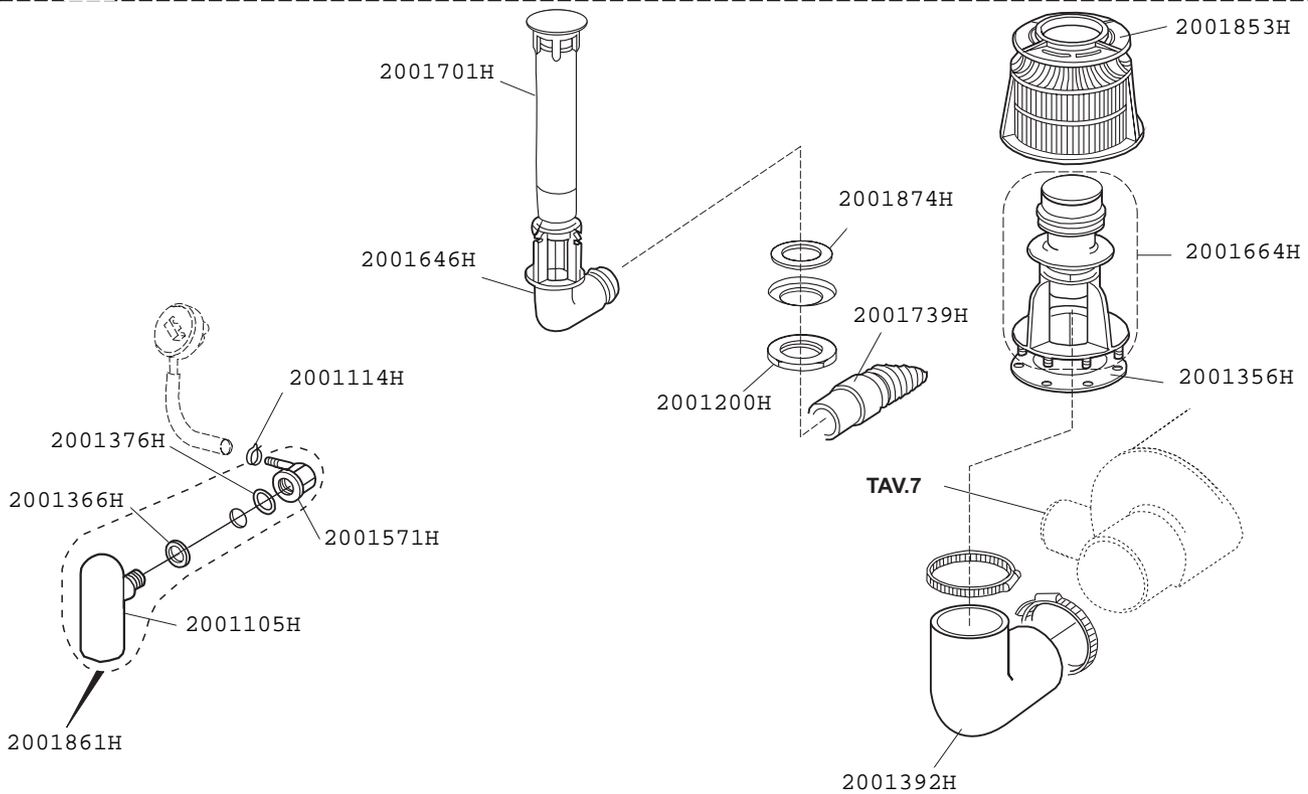
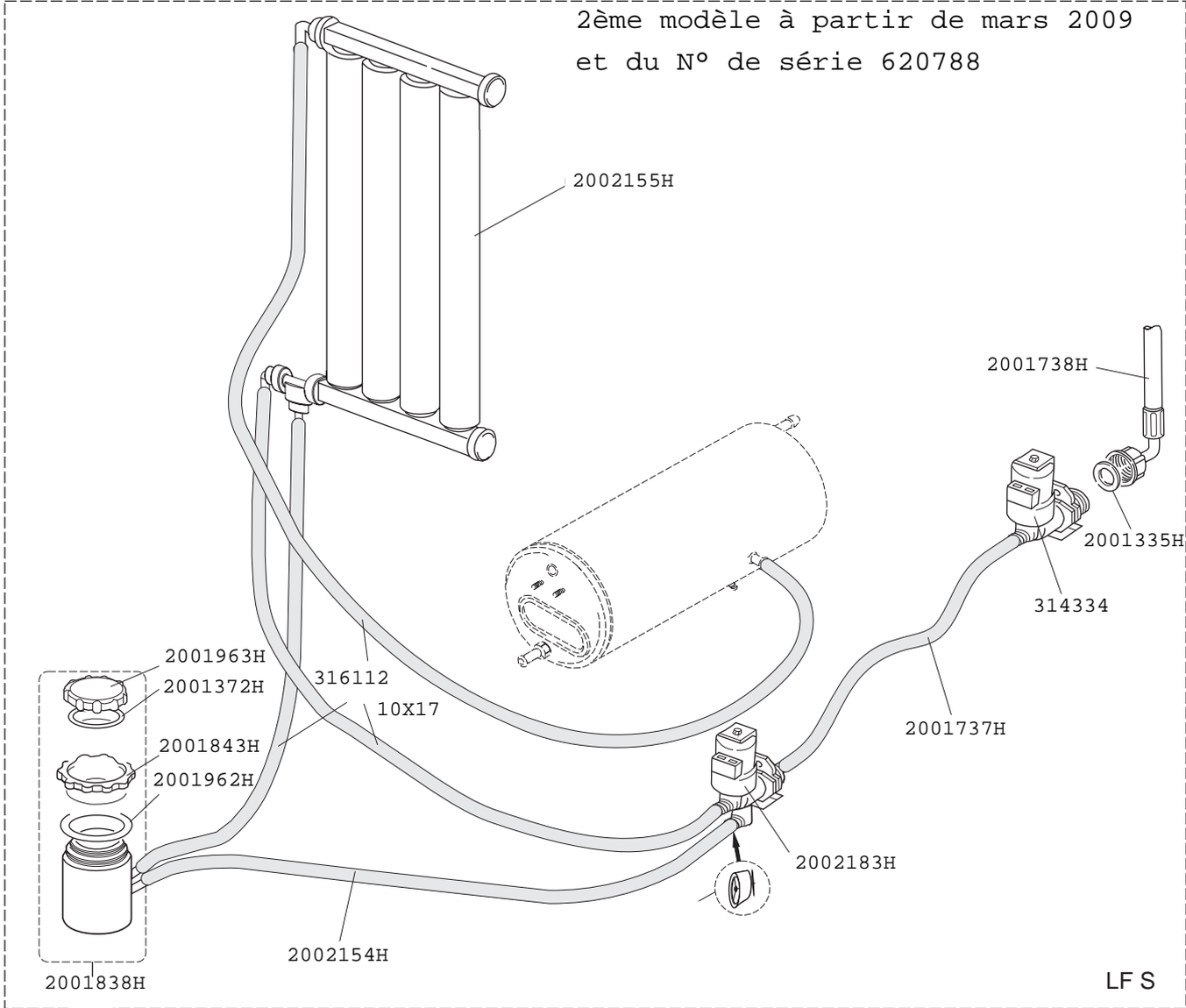


\*Pompe de vidange \*Option

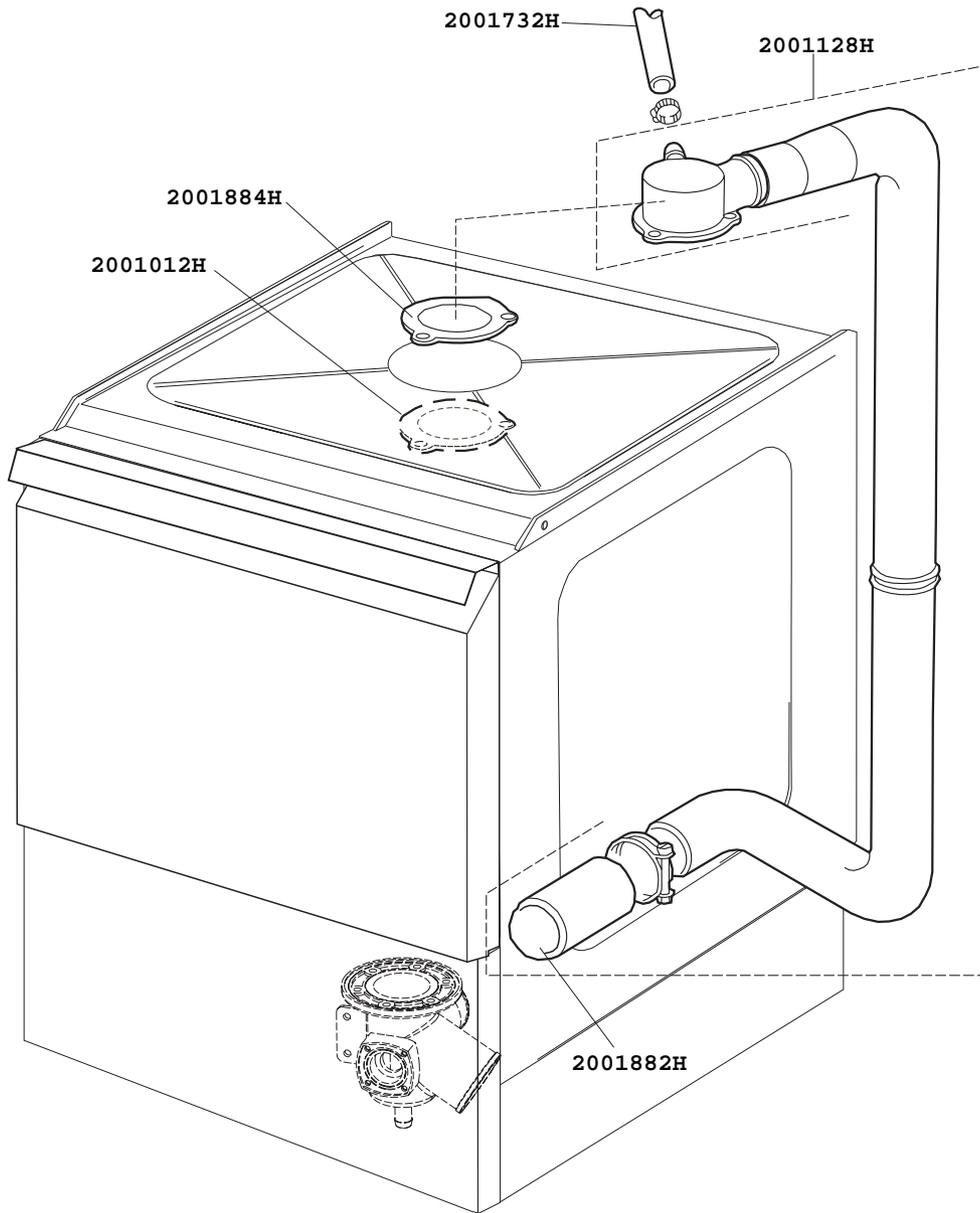




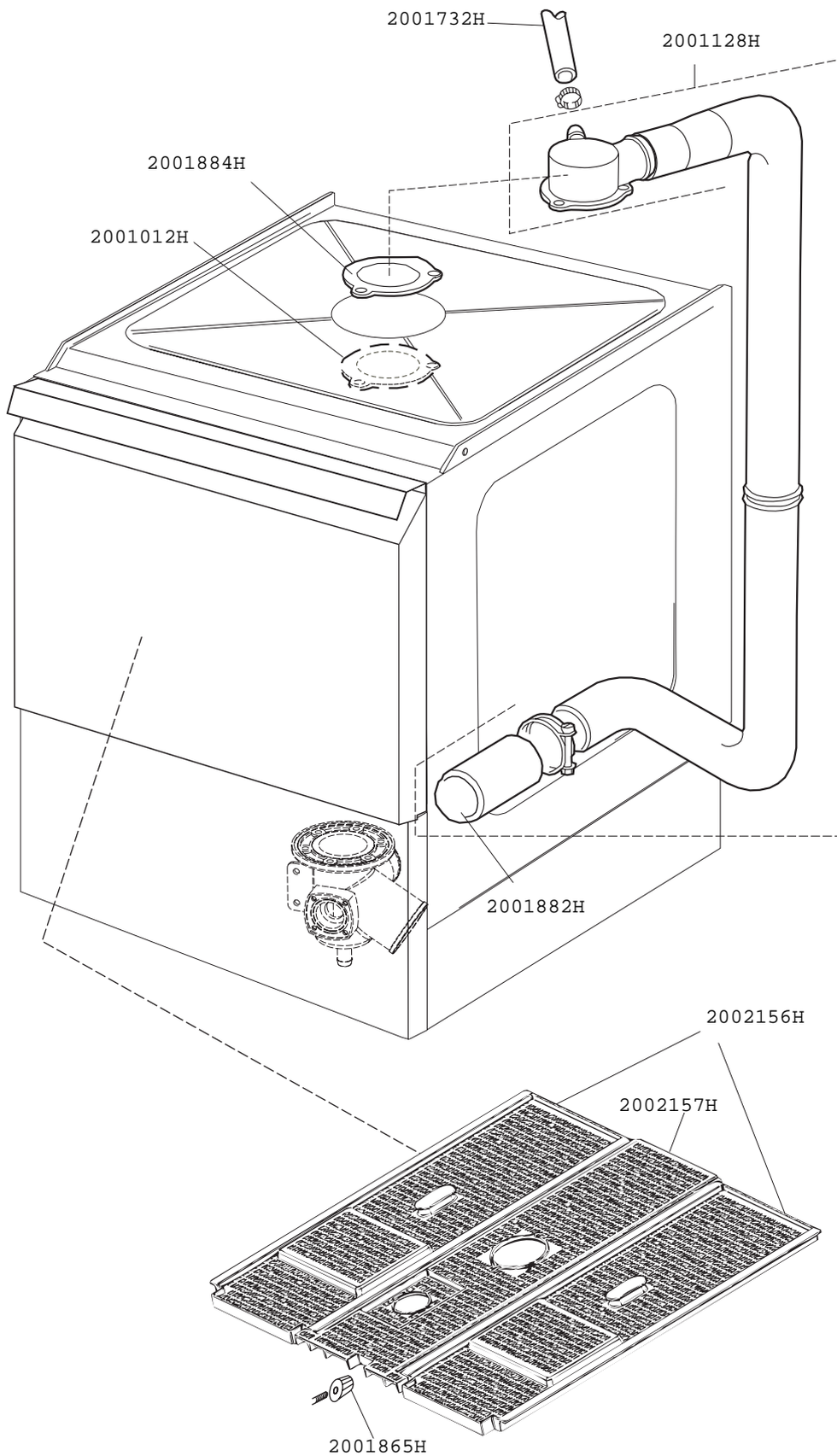
2ème modèle à partir de mars 2009  
et du N° de série 620788



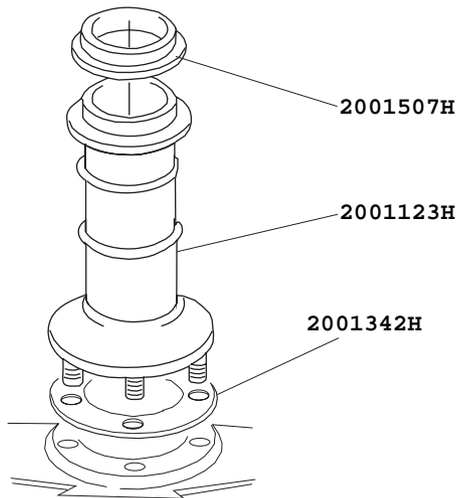
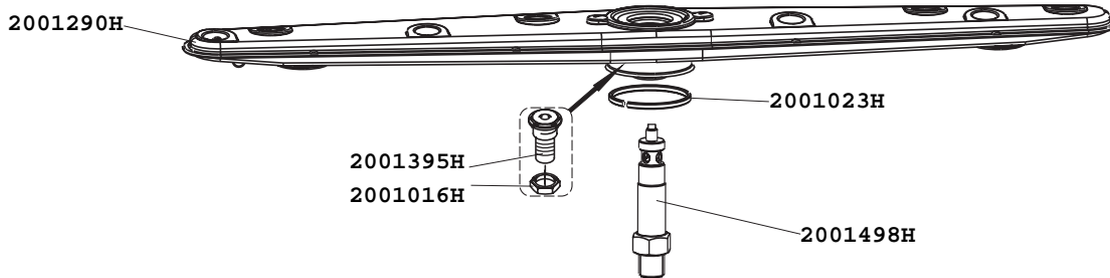
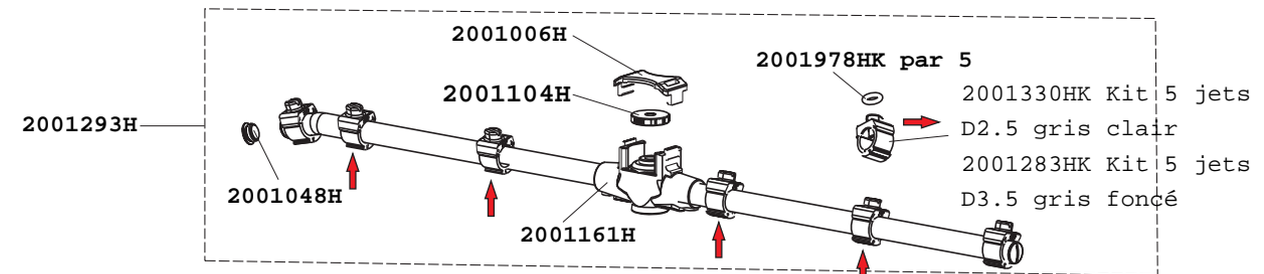
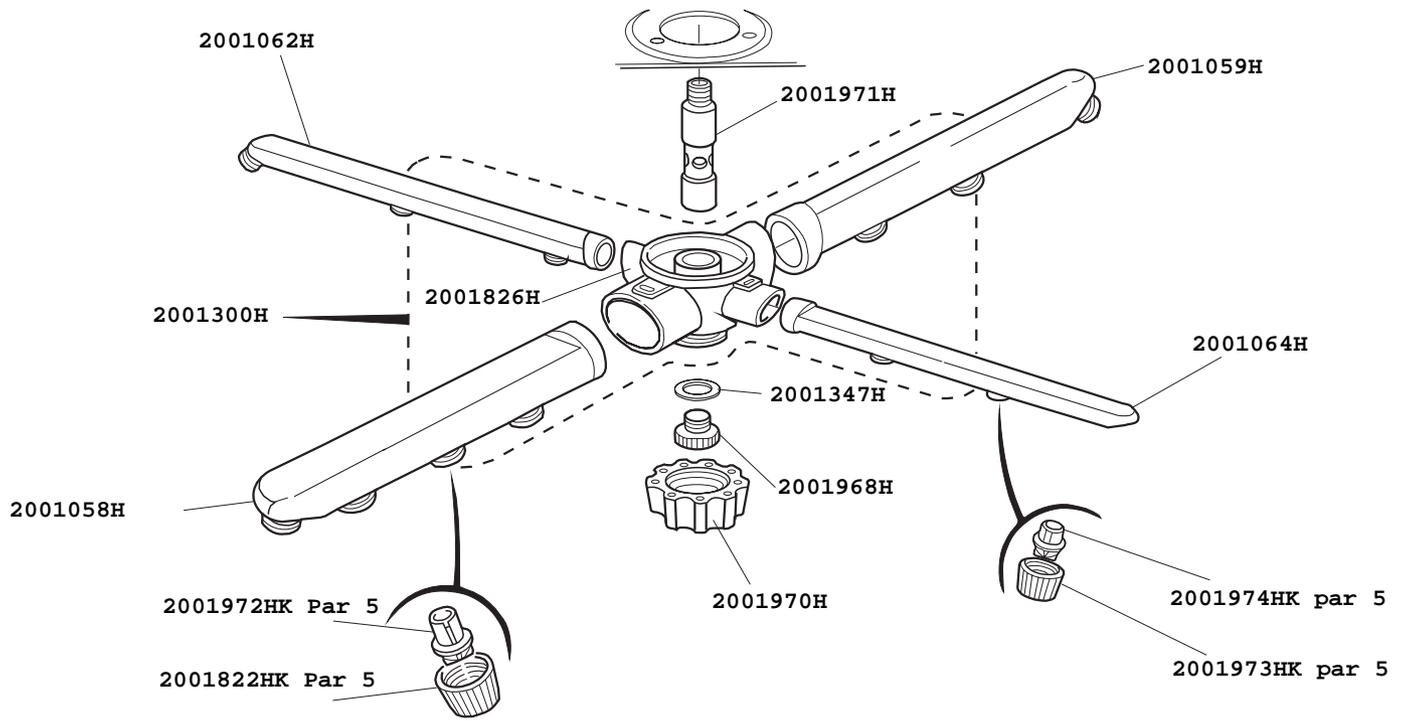
1er modèle jusqu'a mars 2009 avant le N° de série 620788



2ème modèle à partir de mars 2009 et du N° de série 620788



# Tous modèles

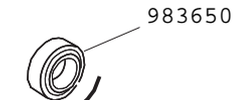
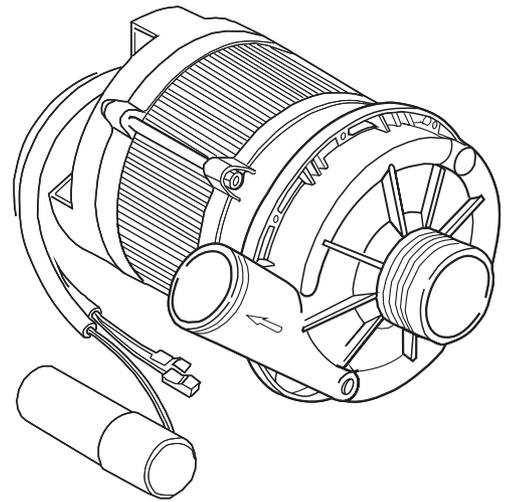


# Tous modèles

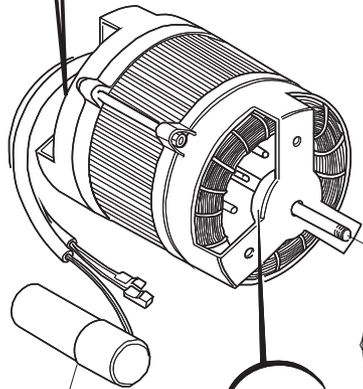
2001513H Pompe 50 Hz  
2 modèles interchangeables  
FIR 237 ou LGB T173  
Attention aux composants

## B. 237 (T2350)

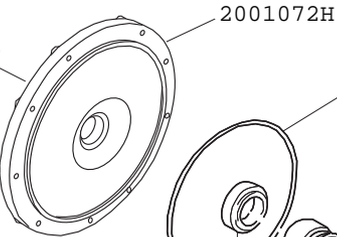
2002159H Pompe 60 Hz



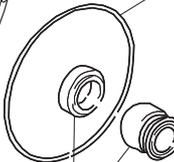
983650



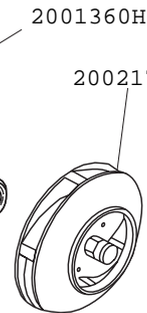
983650



2001072H

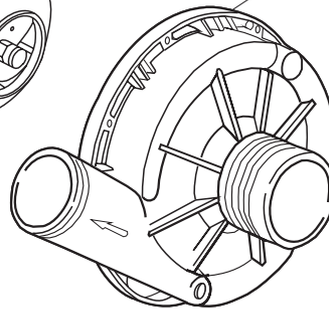


2001960H



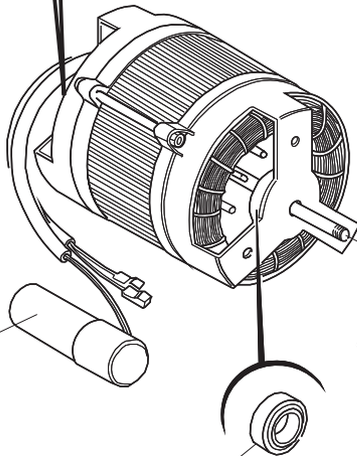
2001360H

2002170H\*

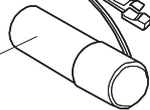


2001156H

2002168H\*  
12.5mf

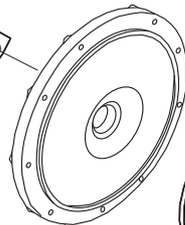


2001118H  
16.5mf

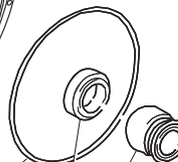


983650

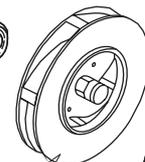
2001077H



2001837H

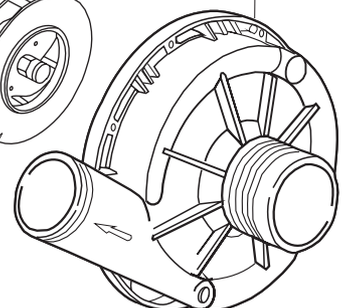


2001244H



2001708H 50hz

2001709H 60hz



2001155H

\*Attention

La pompe B237 a connu une évolution  
Avant le N°série 607609:

2001118H condensateur 16mf

2001716H Turbine

## T. 173