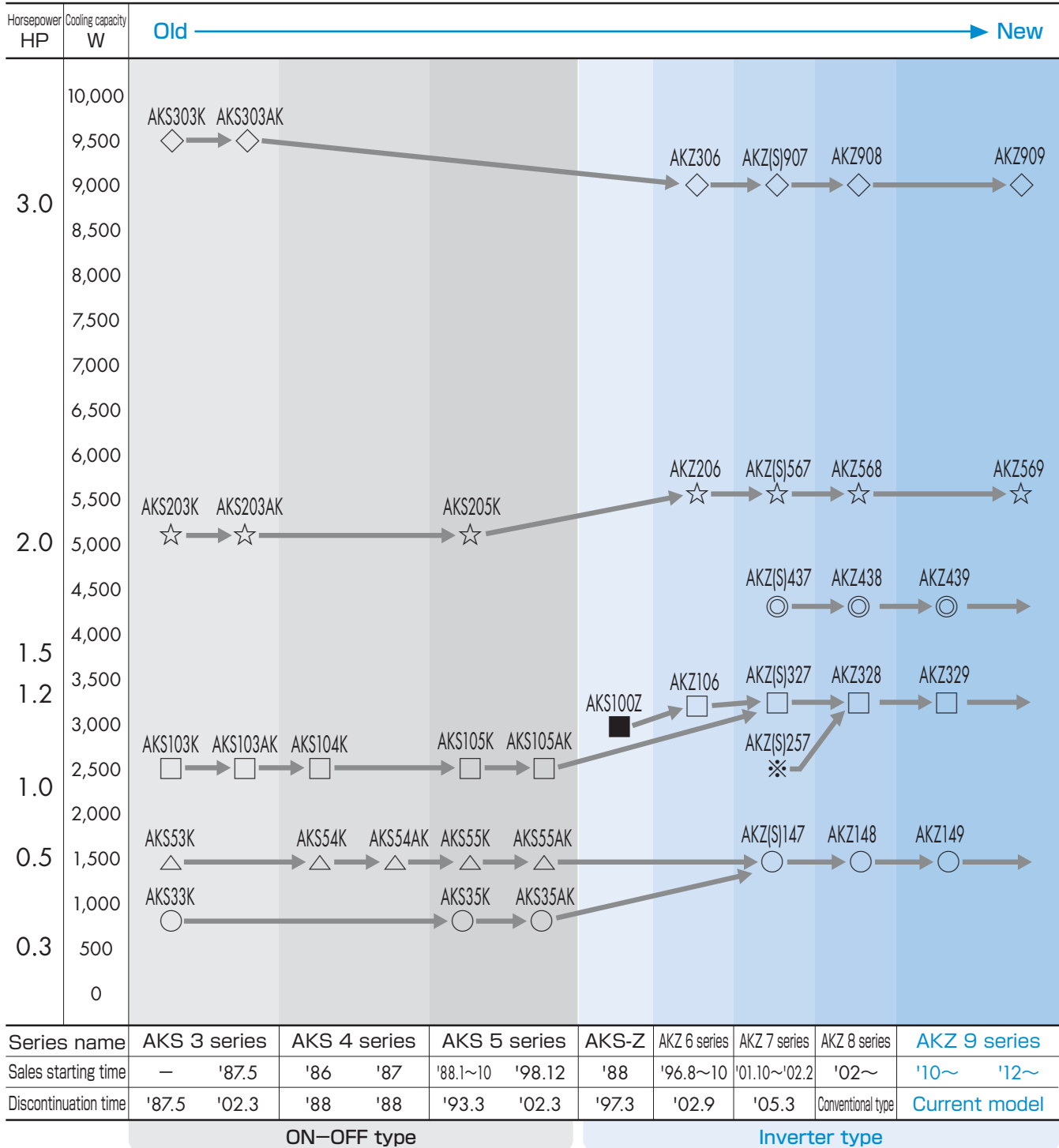


AKS → AKZ



- Note) 1. The larger the last number of a model name, the newer the series (For instance, AKS35K is newer than AKS33K).
 In addition, a model having the last alphabetic characters "AK" is newer than a model ending with "K" only. (For instance, AKS35AK is newer than AKS35K).
2. The cooling capacity is represented by the value at the standard point and at 60 Hz for all models.
3. The dimensions of the equipment may be changed on a newer type and older type on some models. Please check the dimensions on the brochure and specification sheet (outline drawing) for selecting your equipment.
 When you are about to buy new equipment due to a failure of the equipment or for other reasons, please check the conditions of new equipment and select an appropriate type.
4. All the models have been changed to the inverter type since 2002.
5. AKSZ(S)*7 series uses new refrigerant R407C, AKZ "8", AKZ "9" series uses new refrigerant R410A, and all other models use R22.
6. Existing units of 1HP class (AKS105AK, AKZ(S) 257 class) were integrated into AKZ328 of 1.2HP class.