

Ce tableau vous aidera à sélectionner le kit primaire idéal pour respecter le débit nécessaire au bon fonctionnement de votre machine. Les longueurs de tubes données dans le tableau ci-dessous sont aller/retour + 8 coudes. Si vous avez besoin de plus de coudes, vous pouvez considérer que 1 coude est égal à 1 mètre de tuyauterie.

Gamme	Modèle	<10m	<30m	<50m
PAC80	16 M	KH01_80T20_SD		
	16 T	KH01_80T20_SD		
	26 T	KH01_80T30_SD		
	53 T	KH01_80T40_SD		
Gamme	Modèle	<10m	<30m	<50m
PAC65	9 M	KH01_T10_SD	KH01_T21_SD	KH01_T31_SD
	13 M	KH01_T21_SD	KH01_T31_SD	KH01_T41_SD
	13 T	KH01_T21_SD	KH01_T31_SD	KH01_T41_SD
	18 T	KH01_T21_SD	KH01_T31_SD	KH01_T41_SD
	18 M	KH01_T21_SD	KH01_T31_SD	KH01_T41_SD
	24 T	KH01_T31_SD	KH01_T41_SD	KH01_T45_SD
	33 T	KH01_T41_SD	KH01_T45_SD	KH01_T51_SD
	40 T	KH01_T41_SD	KH01_T45_SD	KH01_T51_SD
	48 T	KH01_T45_SD	KH01_T51_SD	KH01_T51_SD
	66 T	KH01_T51_SD	KH01_T61_SD	KH01_T61_SD
	80 T	KH01_T51_SD	KH01_T61_SD	KH01_T61_SD
	96 T	KH01_T51_SD	KH01_T61_SD	KH01_T61_SD
	132 T	KH01_T61_SD	KH01_T61_SD	KH01_T71_SD
	160 T	KH01_T61_SD	KH01_T71_SD	KH01_T71_SD
192 T	KH01_T61_SD	KH01_T71_SD	KH01_T71_SD	
Gamme	Modèle	<10m	<30m	<50m
PAC65I	13 M	KH01_T21_IN	KH01_T31_IN	KH01_T41_SD
	18 T	KH01_T21_IN	KH01_T31_IN	KH01_T41_IN
	24 T	KH01_T31_IN	KH01_T41_IN	KH01_T41_IN
Gamme	Modèle	CIRCULATEUR INTEGRE		
HTR	10 M		KH01_T10_VS	
	14 M		KH01_T10_VS	
	14 T		KH01_T10_VS	
	18 T		KH01_T10_VS	
	20 M		KH01_T31_VS	
	25 T		KH01_T31_VS	
	28 T		KH01_T31_VS	
Gamme	Modèle	CIRCULATEUR INTEGRE		
BTR	5 M		KH01_T10_VS	
	8 M		KH01_T10_VS	
	13 M		KH01_T10_VS	
	13 T		KH01_T10_VS	
	16 T		KH01_T10_VS	
Gamme	Modèle	<10m	<30m	<50m
RM55	36 T	KH01_T45_SD	KH01_T51_SD	KH01_T61_SD
	42 T	KH01_T45_SD	KH01_T51_SD	KH01_T61_SD
	54 T	KH01_T45_SD	KH01_T51_SD	KH01_T61_SD
	70 T	KH01_T51_SD	KH01_T61_SD	KH01_T71_SD
	90 T	KH01_T51_SD	KH01_T61_SD	KH01_T71_SD
	120 T	KH01_T61_SD	KH01_T71_SD	KH01_T71_SD
	140 T	KH01_T61_SD	KH01_T71_SD	KH01_T71_SD
	180 T	KH01_T71_SD	KH01_T71_SD	KH01_T71_SD
240 T	KH01_T71_SD	KH01_T71_SD	KH01_T71_SD	
Gamme	Modèle	<10m	<30m	<50m
RMP 55	12 M	KH01_T21_SD	KH01_T31_SD	KH01_T41_SD
	16 T	KH01_T21_SD	KH01_T31_SD	KH01_T41_SD
	21 T	KH01_T31_SD	KH01_T41_SD	KH01_T41_SD

# HYDRAULIQUES PRIMAIRES



G.E.G Groupe Eau Glacée

Gamme	Modèle	<10m	<30m	<50m
	10 M	KH01_T21_SD	KH01_T31_SD	KH01_T41_SD
	13 M	KH01_T21_SD	KH01_T31_SD	KH01_T41_SD
	13 T	KH01_T21_SD	KH01_T31_SD	KH01_T41_SD
	16 T	KH01_T21_SD	KH01_T31_SD	KH01_T41_SD
	18 T	KH01_T21_SD	KH01_T31_SD	KH01_T41_SD
	22 T	KH01_T31_SD	KH01_T41_SD	KH01_T45_SD
	33 T	KH01_T41_SD	KH01_T45_SD	KH01_T51_SD
	36 T	KH01_T45_SD	KH01_T51_SD	KH01_T51_SD
	41 T	KH01_T45_SD	KH01_T51_SD	KH01_T51_SD
	56 T	KH01_T51_SD	KH01_T61_SD	KH01_T61_SD
	69 T	KH01_T51_SD	KH01_T61_SD	KH01_T71_SD
	86 T	KH01_T51_SD	KH01_T61_SD	KH01_T71_SD
	104 T	KH01_T51_SD	KH01_T61_SD	KH01_T71_SD
	138 T	KH01_T61_SD	KH01_T71_SD	KH01_T71_SD
	172 T	KH01_T61_SD	KH01_T71_SD	KH01_T71_SD
	208 T	KH01_T71_SD	KH01_T71_SD	



This chart will help you select the ideal hydraulic kit to reach the flow necessary for the proper operation of the heat pump. The tube lengths given in the table below are go/ back + 8 elbows. If you need more elbows, you can consider one elbow is equal to 1 meter of pipe.



Esta tabla le ayudará a dimensionar el kit hidráulico ideal para el buen funcionamiento su máquina. Las longitudes de los tubos que figuran en la tabla de abajo son ida / vuelta + 8 codos. Si usted necesita más codos, se puede considerar que un codo es igual a 1 metro de tubería.

Gamme	Modèle	PRIMAIRE			CAPTAGE	
		<10m	<30m	<50m	CAPTAGE	SONDE GÉOTHERMIQUE
	8 M	KH01_T10_IN	KH01_T21_IN	KH01_T31_IN	KH01_T10_IN	KH01_T10_CA
	10 M	KH01_T21_IN	KH01_T31_IN	KH01_T41_IN	KH01_T21_IN	KH01_T21_CA
	13 M	KH01_T21_IN	KH01_T31_IN	KH01_T41_IN	KH01_T21_IN	KH01_T21_CA
	17 M	KH01_T21_IN	KH01_T31_IN	KH01_T41_IN	KH01_T21_IN	KH01_T21_CA
	17 T	KH01_T21_IN	KH01_T31_IN	KH01_T41_IN	KH01_T21_IN	KH01_T21_CA
	21 T	KH01_T21_IN	KH01_T31_IN	KH01_T41_IN	KH01_T21_IN	KH01_T21_CA
	28 T	KH01_T31_IN	KH01_T41_IN	KH01_T45_IN	KH01_T31_IN	KH01_T31_CA
	36 T	KH01_T41_IN	KH01_T45_IN	KH01_T51_IN	KH01_T41_IN	KH01_T41_CA
	41 T	KH01_T41_IN	KH01_T45_IN	KH01_T51_IN	KH01_T41_IN	KH01_T41_CA
	54 T	KH01_T45_IN	KH01_T51_IN	KH01_T61_IN	KH01_T45_IN	KH01_T45_CA
	70 T	KH01_T51_IN	KH01_T61_IN	KH01_T71_IN	KH01_T45_IN	KH01_T45_CA
	85 T	KH01_T51_IN	KH01_T61_IN	KH01_T71_IN	KH01_T51_IN	KH01_T51_CA
	110 T	KH01_T61_IN	KH01_T71_IN	KH01_T71_IN	KH01_T51_IN	KH01_T51_CA
	150 T	KH01_T61_IN	KH01_T71_IN	KH01_T71_IN	KH01_T61_IN	KH01_T61_CA
	220 T	KH01_T71_IN	KH01_T71_IN		KH01_T71_IN	KH01_T71_CA
	300 T	KH01_T71_IN	KH01_T71_IN		KH01_T71_IN	KH01_T71_CA

PACAO

Gamme	Modèle	PRIMAIRE			CAPTAGE	
		<10m	<30m	<50m	CAPTAGE	SONDE GÉOTHERMIQUE
	7 M	KH01_T10_IN	KH01_T21_IN	KH01_T31_IN	KH01_T10_IN	KH01_T10_CA
	13 M	KH01_T21_IN	KH01_T31_IN	KH01_T41_IN	KH01_T21_IN	KH01_T21_CA
	18 M	KH01_T21_IN	KH01_T31_IN	KH01_T41_IN	KH01_T21_IN	KH01_T21_CA
	18 T	KH01_T21_IN	KH01_T31_IN	KH01_T41_IN	KH01_T21_IN	KH01_T21_CA
	21 T	KH01_T21_IN	KH01_T31_IN	KH01_T41_IN	KH01_T21_IN	KH01_T21_CA
	27 T	KH01_T31_IN	KH01_T41_IN	KH01_T45_IN	KH01_T31_IN	KH01_T21_CA
	39 T	KH01_T41_IN	KH01_T45_IN	KH01_T51_IN	KH01_T41_IN	KH01_T31_CA
	47 T	KH01_T41_IN	KH01_T45_IN	KH01_T51_IN	KH01_T41_IN	KH01_T41_CA
	57 T	KH01_T45_IN	KH01_T51_IN	KH01_T61_IN	KH01_T45_IN	KH01_T41_CA
	78 T	KH01_T45_IN	KH01_T51_IN	KH01_T61_IN	KH01_T45_IN	KH01_T45_CA
	94 T	KH01_T51_IN	KH01_T61_IN	KH01_T71_IN	KH01_T51_IN	KH01_T51_CA
	115 T	KH01_T51_IN	KH01_T61_IN	KH01_T71_IN	KH01_T51_IN	KH01_T51_CA

PACAO HT