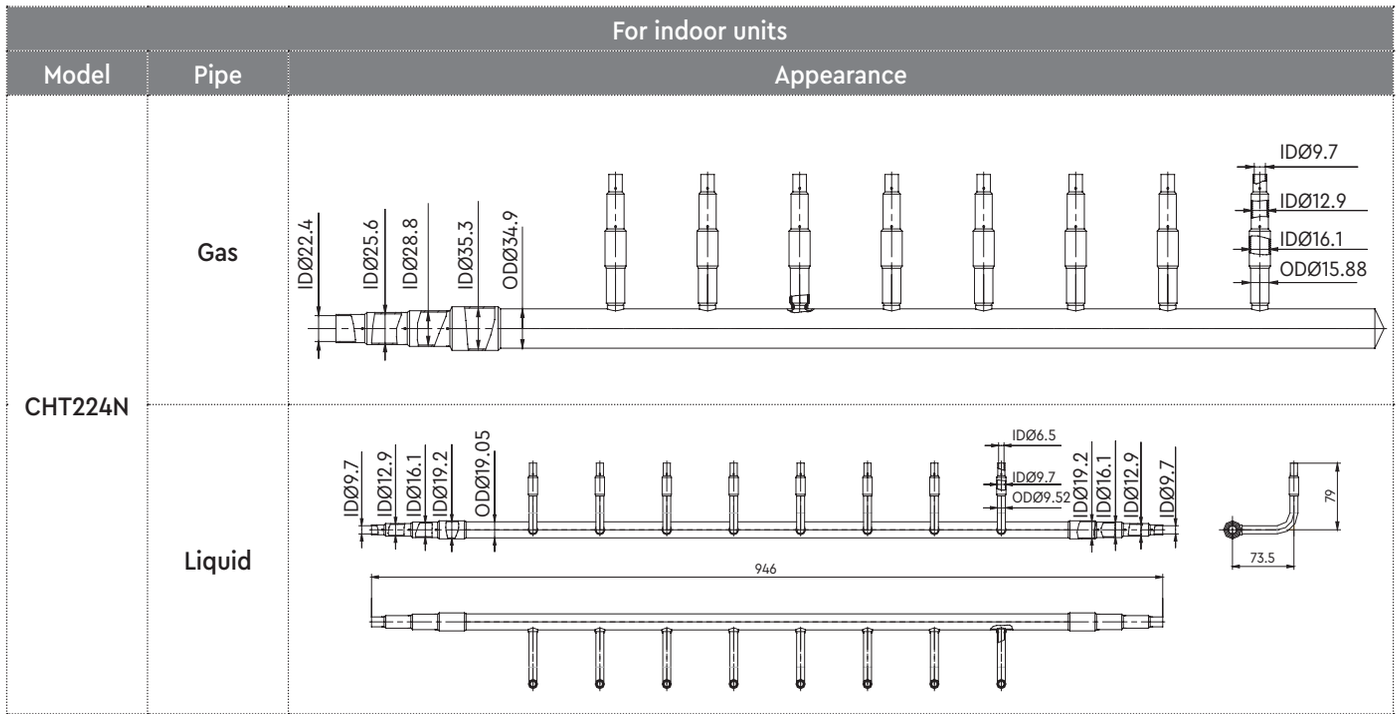


For indoor units

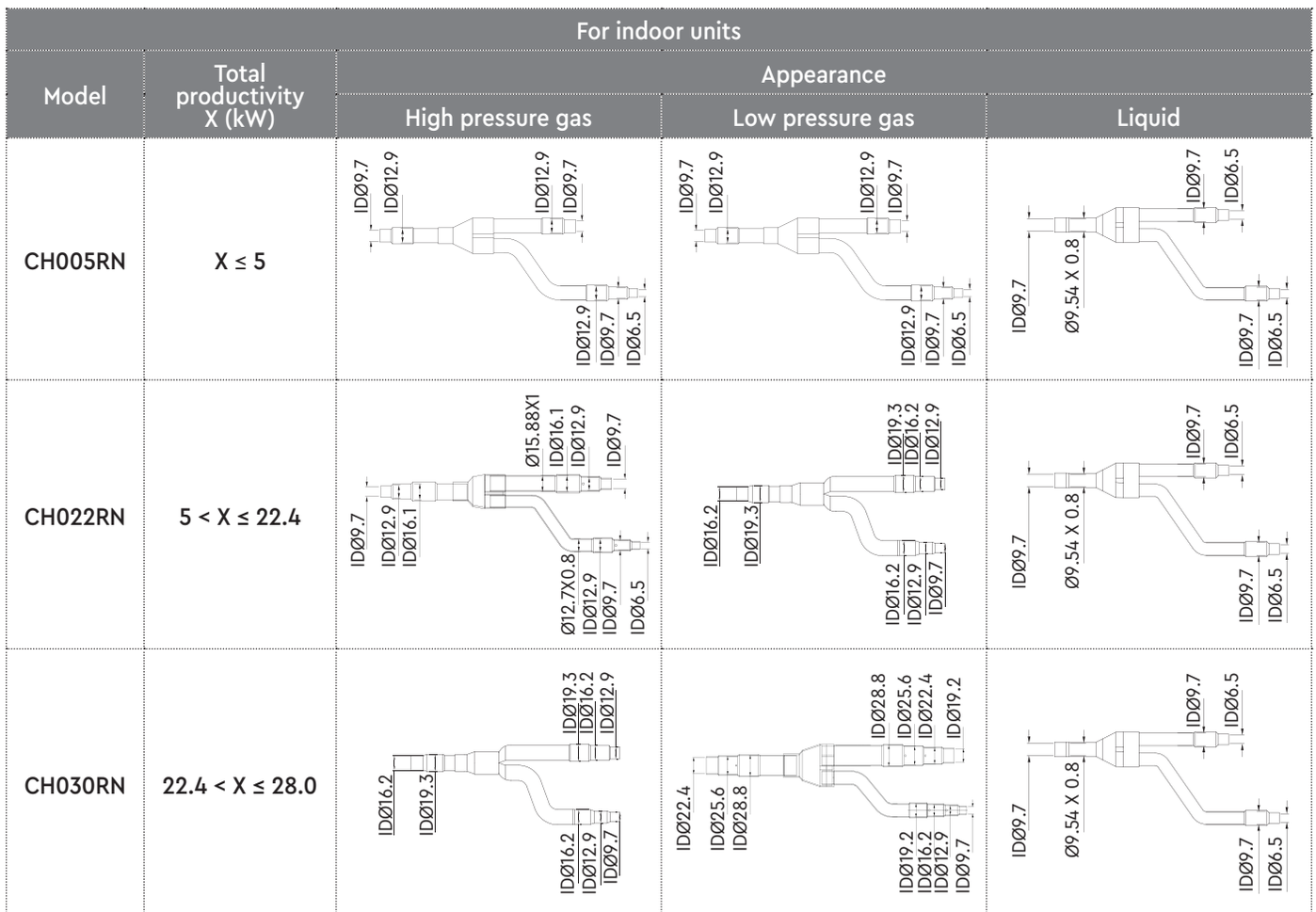
Model	Total productivity X (kW)	Appearance	
		Gas	Liquid
CH020N	X<20		
CH030N	20≤X≤30		
CH070N	30<X≤70		
CH270N	135<X≤135		
CH270N	135<X		

For outdoor units		
Model	Appearance	
	Gas	Liquid
CHO-1N		

For indoor units		
Model	Pipe	Appearance
CHT040N	Gas	
	Liquid	
CHT068N	Gas	
	Liquid	



Total nominal productivity of indoor units X (kW)	Size of the connection pipe in the direction of the outdoor unit (mm)		Model
	Gas	Liquid	
X ≤ 40	≤ Ø 25.4	≤ Ø 12.7	CHT040N
40 < X ≤ 68	≤ Ø 28.6	≤ Ø 15.9	CHT068N
68 < X	≥ Ø 31.8	≥ Ø 19.05	CHT224N



For indoor units				
Model	Total productivity X (kW)	Appearance		
		High pressure gas	Low pressure gas	Liquid
CH068RN	28 < X ≤ 68			
CH096RN	68 < X ≤ 96			
CH135RN	96 < X ≤ 135			
CH243RN	135 < X			

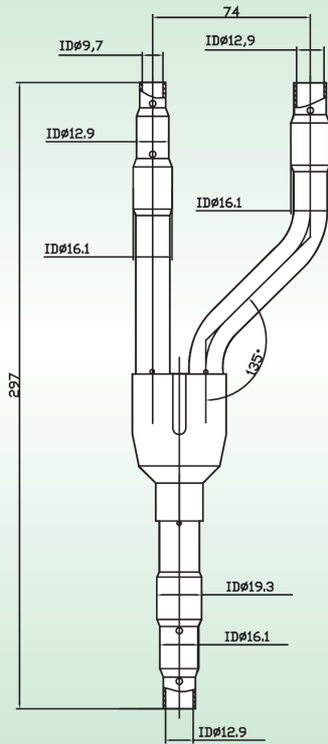
For outdoor units CHV HR				
Model	Total productivity X (kW)	External appearance		
		High pressure gas	Low pressure gas	Liquid
CH0-1RN	$X \leq 96$			
CH0-2RN	$96 < X$			

FOR AHU KIT	
Model	Liquid
CH112N	

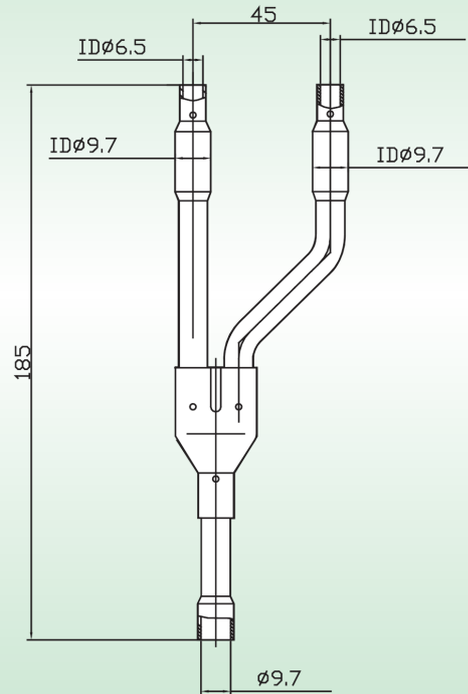
# REFNETS

## CH020N

Gas side

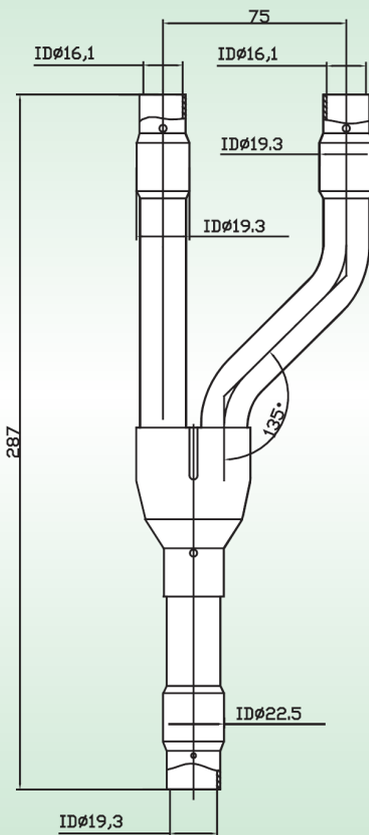


Liquid side

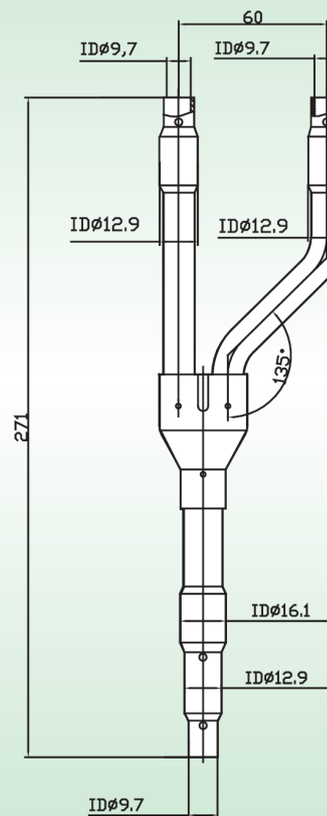


## CH030N

Gas side

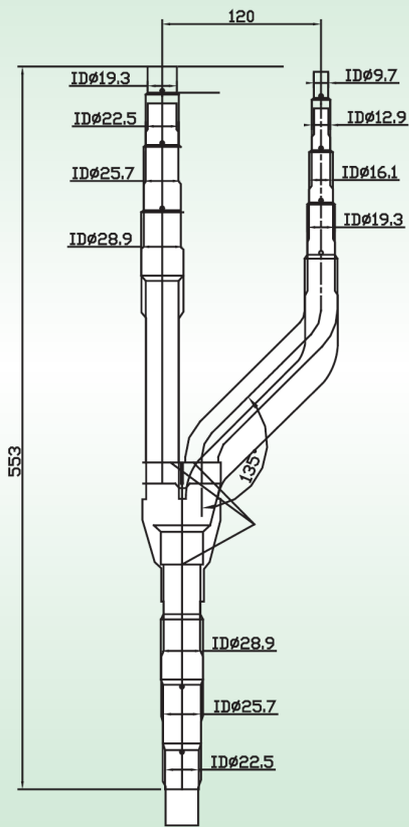


Liquid side

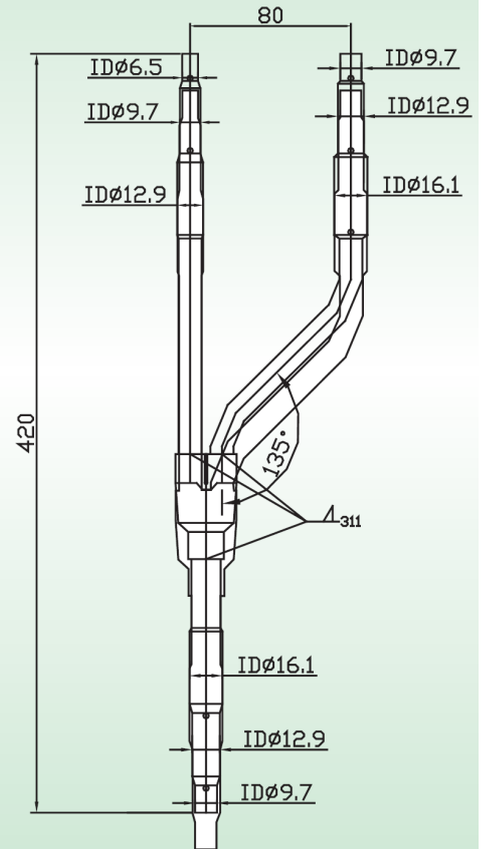


# CH070N

## Gas side

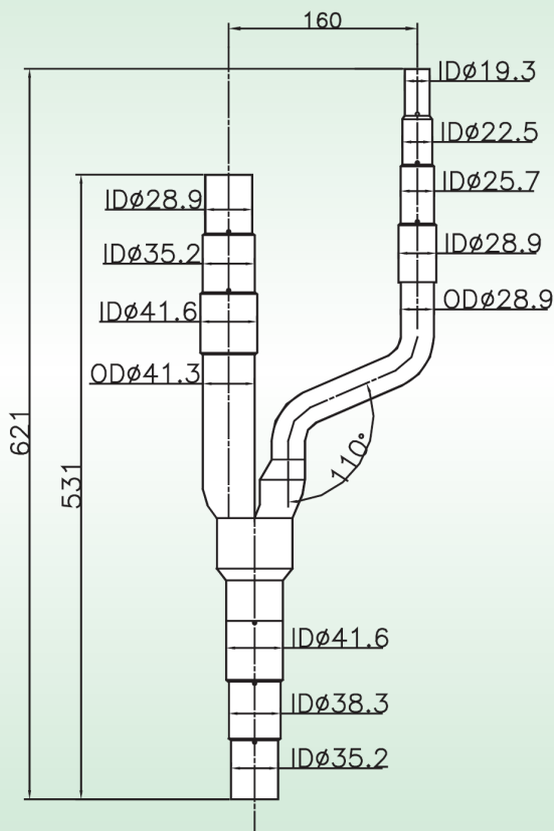


## Liquid side



# CH135N

## Gas side



## Liquid side

