





Cooling and Heating  
Systems and Services

## PROPOSAL

TRANE Commercial.

### AIR CONDITIONING.

Harrow House  
Bessemer Road  
Basingstoke  
RG21 4HH

Tel : 01256-306010  
Fax : 01256-306001

Mixed air temperature dry bulb

16.9 °C

#### Electrical data

Power supply voltage	400	V
Power supply number of phase	3	
Power supply frequency	50	Hz
Current amps	51.9	A
Start-up amps	173.8	A

#### Unit

Length (X)	3602	mm
Width (Y)	2167	mm
Height (Z)	1704	mm
Weight	935	kg

## eDKD200EDM0\*\*AXNX61X2XB4X2XXEXXXXXXXXXXX

#### General data

Unit size	200	
Overall outdoor sound power level	86.0	dB (A)
Supply indoor sound power level	80.0	dB (A)
Return indoor sound power level	75.0	dB (A)
Number of compressor(s)	2	

#### Cooling mode

Gross Total cooling capacity	67.4	kW
Gross Sensible cooling capacity	51.7	kW
Net total cooling capacity	65.2	kW
Net sensible cooling capacity	49.5	kW
Power input	23.1	kW
Operating EER	2.82	
Number of capacity step(s)	2	
Supply air temperature	14.7	°C

#### Heating data - Heat pump

Gross Heating Capacity	59.5	kW
Net heating capacity	61.8	kW
Heating mode power input	18.5	kW
Operating COP	3.33	
Supply air temperature	32.6	°C

#### Heating data - Gas burner

Gas type	G20	
Gross Heating Capacity	77.0	kW
Net heating capacity	69.3	kW
Supply air temperature	35.2	°C
Efficiency	90	%

#### Evaporator

Nominal air flow	11210	m <sup>3</sup> /h
Fan motor power	2.3	kW
Fan speed	666	rpm
External available static pressure	220	Pa
Requested static pressure	220	Pa

#### Operating conditions (Cooling Mode)

Return air temperature dry bulb	27.0	°C
Return air temperature wet bulb	19.0	°C
Return air temperature relative humidity	46.76	%





Cooling and Heating  
Systems and Services

## PROPOSAL

TRANE Commercial.

### AIR CONDITIONING.

Harrow House  
Bessemer Road  
Basingstoke  
RG21 4HH

Tel : 01256-306010  
Fax : 01256-306001

Requested static pressure

150 Pa

### Operating conditions (Cooling Mode)

Return air temperature dry bulb	27.0	°C
Return air temperature wet bulb	19.0	°C
Return air temperature relative humidity	46.76	%
Outside air temperature dry bulb	35.0	°C
Outside air temperature wet bulb	26.0	°C
Outside air temperature relative humidity	50	%
Fresh air	10	%
Mixed air temperature dry bulb	27.8	°C
Mixed air temperature wet bulb	19.8	°C
Mixed air temperature relative humidity	47.72	%

### Operating conditions (Heating Mode)

Return air temperature dry bulb	18.0	°C
Outside air temperature dry bulb	7.0	°C
Mixed air temperature dry bulb	16.9	°C

### Electrical data

Power supply voltage	400	V
Power supply number of phase	3	
Power supply frequency	50	Hz
Current amps	29.9	A
Start-up amps	92.7	A

### Physical data (Operating)

Length (X)	2251	mm
Width (Y)	1353	mm
Height (Z)	1190	mm
Weight	481	kg