The Benchmark of Energy Efficiency

Infrared Tube Heater



Now also with modulating operation





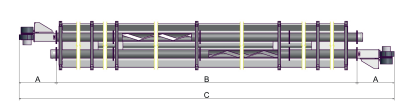




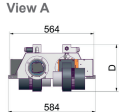


Infrared Tube Heater - infraSchwank D Form LL

- Radiant factor of up to 59,3%*
- Available as single stage, 2-stage or fully modulating version
- Long laminar flame
- Pressure burner system Whisper-Jet for stand-alone systems
- Quiet as a whisper
- Quality "Made in Germany"
- Quick and easy assembly
 - * Radiant factor of an infraSchwank 30 U measured by DVGW laboratory according to DIN EN 416-2







D	imensions [in mm]	80 LL	100 LL	120 LL
A		445	470	470
В		13620	18000	19490
Dimension B refers to: [numbers of tubes x length of tubes in mm]				
С		14510	18940	20430
D		291	308	308
Gas		80 LL	100 LL	120 LL
Natural gas H / G 20	gas input in kW	78,0	98,0	120,0
$[H_{i,n} = 9,97 \text{ kWh/m}^3]$	gas consumption in m³/h	7,82	9,82	12,04
Natural gas L / G 25	gas input in kW	78,0	98,0	120,0
$[H_{i,n} = 8,57 \text{ kWh/m}^3]$	gas consumption in m³/h	9,10	11,44	14,0
Propane / G 31	gas input in kW	78,0	98,0	120,0
$[H_{i,n} = 12,87 \text{ kWh/kg}]$	gas consumption in kg/h	6,06	7,62	9,32
	weight in kg	165	225	245
air/exhaust connection in mm		Ø 100		
	electrical consumption in W	208	182	182
electrical protection			IP 20	
	gas connection [female]	R³⁄₄"	R¾"	R¾"
electrical supply in V		230 V / 50 Hz ~		
	ignition and control	spark ignition and ionisation electrode run by automatic controller		
	CE-Identification CE-0085BO0037			

Appliance

- as single heater with individual fan
- as system D [herringbone system], several heaters with central flue fan

Air/exhaust requirements

- for indoor dependent operation [Art. B]
- for indoor independent operation [Art. C]

Min. connection pressure

	80 LL - 100 LL	120 LL
Nat. gas H:	15 mbar	20 mbar
Nat. gas L:	20 mbar	30 mbar
Propage:	40 mhar	40 mhar

Max. connection pressure

Nat. gas and propane: 60 mbar



Hamilton

30 Gallagher Drive, Melville, Hamilton 3026 Ph: 07 839 2705 E: tzhamilton@temperzone.com

Auckland

38 Tidal Rd, Mangere South, Auckland 2022 Ph: 09 279 5250

E: nzsales@temperzone.com

Wellington

6[†]Union Street, Petone, Lower Hutt 5012 Ph: 04 569 3262 E: wgtn@temperzone.com

Christchurch

40 Cass Street, Sydenham, Christchurch 8023 Ph: 03 379 3216 E: chch@temperzone.com