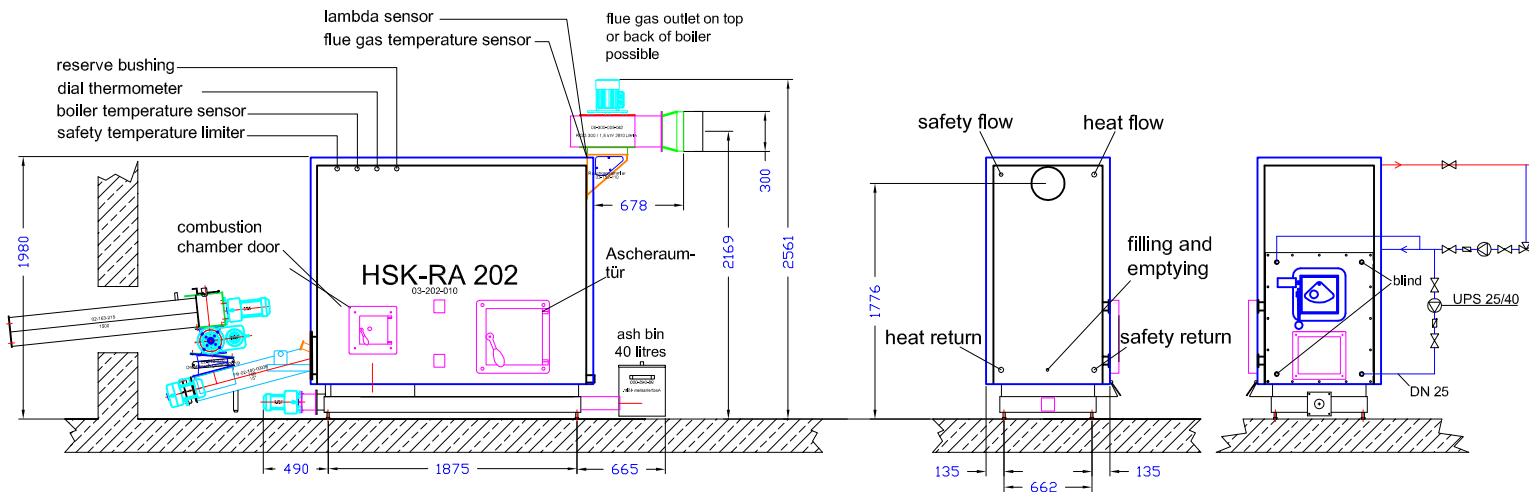


X = Possible position of stoker and combustion chamber door, always 90° to each other
 Y = Possible position of door on de-ashing side



Electrical connection data Boilers from 149 kW - 800 kW

Connection	Hardwiring 400V / 3N PE
Protection	C 32A
RCD switch	Type A IΔN 300mA

Technical data HSK-RA 200 without e-filter

transport width (mm)	975
transport length (mm)	2505
transport height (mm)	2002
width with cover panel (mm)	975
length with cover panel (mm)	2135
height with cover panel (mm)	1980
water content (l)	810
weight (kg)	2660
heat exchanger surface (m ²)	20,90
continuous heat load (kW)	0-199
heating output (kW)	199
CO ² (%)	10,0
efficiency (%)	>90
flue gas mass flow (kg/s)	0,169000
flue gas temperature (°C)	180
flue depress (PA)	18
flue depress with underpressure monitoring (PA)	10
drop at dT 10 pressure K (mbar)	82,40
max. pressure (bar)	3
flow heat (inch)	2
heat return (inch)	2
safety flow (inch)	1 1/2
safety return (inch)	1 1/2
filling and emptying (inch)	1/2
thermowell (inch)	1/2
flue gas pipe diameter (mm)	300
min. opening for air supply (cm ²)	450
min. volume flow rate for return temp. increase at 15K (m ³ /h)	3,82

The boiler should be accessible from three sides. The discharging system should not cross the heating room.
 Room height and position of the particle separator(s)* should be discussed with the Heizomat team.
 Connecting points for the necessary potential equalization on the boiler see supplementary sheets "Connection of the Heizomat boiler system to the main potential equalization of a building" *.

Technical changes that serve the permanent further development remain reserved.

*Optional equipment, depending on the statutory provisions for the country of destination.

Status 01.07.2017



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