

CTC 950 Condens

Oil - Condensing wall mounted boiler unit



CTC Spiro-Condens heat exchanger performs a very

high utilisation of

the flue gases

CTC 950 Condens is the natural, up-to-date further development of the, during the years, well-known CTC 950 series.

The CTC Spiro-Condens heat exchanger is developed to perform a very high utilization of the condensing-technology as well as facilitate cleaning and maintenance.

The easy, uncomplicated use of the, for the CTC 950 Condens unit, adapted Comfort-control unit makes the handling, especially together with the remote-control accessory, a real pleasure.

The integrated heating circuit mixing valve is an inportant component for a reliable, comfortable heating for your home.

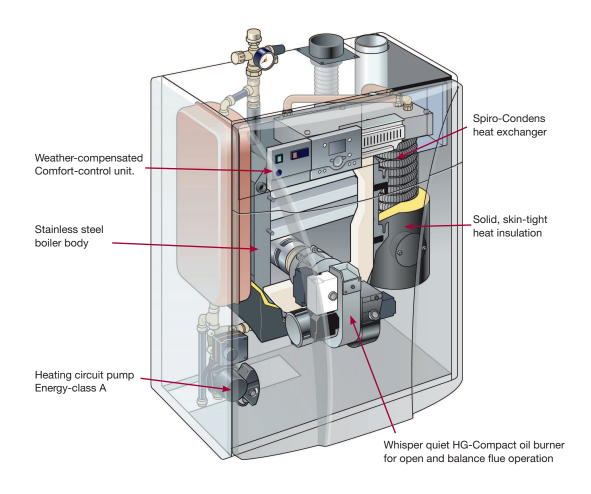
The integrated Energy-class A heating circuit pump provides top energy efficiency.

The patented hybrid blower of the HG-Compact oil burner together with the special ALF air intake secures a whisper quiet, reliable operation.

Thanks to the modern triple-compression the CTC 950 Condens is insensitive versus other disturbance, different facility characteristics and therefore requires less maintenance efforts.

Key features:

- Efficient, reliable condensing-technology utilization 103 %
- Modern HG-Compact Oil burner
 New-developed from well-tried components and well-known technology. Safe and extremely quiet operation
- Open and balance-flue operation possible
- Weather-compensated control unit for tailor-made heating comfort
- Integrated Energy-class A heating circuit pump
- Very low total weight of the unit, thereby a advantegous and easy mounting



Technical data CTC 950 Condens		
Oil burner type	BF1 RV	BF1 M1V
Rated output 50/30 °C, kW	15,7	13,6
Boiler efficiency 50/30 °C, %	102	103
Max operation pressure, bar	3	3
Water content, I	22	22
Weight, kg	82	82
Mesurements H/W/D, mm	920/700/380 (540)	920/700/380 (540)

