

ENESCO industrial

Industrial Energy Efficiency Services & Combustions Optimizations

Adresa: Iasi, Str. Friederick, Nr. 6
 CUI: RO 33132962
 Nr. Reg. Com.: J22/781/2014
 IBAN: RO63 INGB 0000 9999 0432 8208
 Mob. 0751 521944

<http://www.enescoindustrial.com/>

enescoindustrial@gmail.com
office@enescoindustrial.com

The range of flue gas/water heat recovery/economizers produced by us:

TERMOREK heat recovery/economizer flue gas/water (diathermic oil)	TERMOREK 200	TERMOREK 300	TERMOREK 400	TERMOREK 500
TECHICAL DATA / PRICE				
Flue gas outlet diameter	150 - 200 mm	200 - 300 mm	300 - 400 mm	400 - 500 mm
Heat exchange surface	1,6 mp	3 mp	4,8 mp	7 mp
Number of recovery plates	2 placi	3 placi	4 placi	5 placi
Heat recovery plate dimensions	400 x 1000 x 0,03 mm	500 x 1000 x 0,03 mm	600 x 1000 x 0,03 mm	700 x 1000 x 0,03 mm
Device dimensions	300 x 500 x 1400 mm	400 x 600 x 1400 mm	500 x 700 x 1400 mm	600 x 800 x 1400 mm
Weight (approx.)	64 kg	120 kg	190 kg	280 kg
Maximum flue gas temperature	400 °C	400 °C	400 °C	400 °C
Maximum water pressure	10 bar	10 bar	10 bar	10 bar
Average gas/water temperature difference (calculation value) (DTmed)	100 °C	100 °C	100 °C	100 °C
Average recovered power (for Dtmed)	20 Kw	30 Kw	50 Kw	70 Kw
PRICE (excluding VAT)	1600 EURO	3000 EURO	4800 EURO	7000 EURO

TERMOREK heat recovery/economizer flue gas/water (diathermic oil)	TERMOREK 600	TERMOREK 700	TERMOREK 800	TERMOREK 900
DATE TEHNICE / PRICE				
Flue gas outlet diameter	500 - 600 mm	600 - 700 mm	700 - 800 mm	800 - 900 mm
Heat exchange surface	9,6 mp	12,6 mp	16 mp	19,8 mp
Number of recovery plates	6 placi	7 placi	8 placi	9 placi
Heat recovery plate dimensions	800 x 1000 x 0,03 mm	900 x 1000 x 0,03 mm	1000 x 1000 x 0,03 mm	1100 x 1000 x 0,03 mm
Device dimensions	700 x 900 x 1400 mm	800 x 1000 x 1400 mm	900 x 1100 x 1400 mm	1000 x 1200 x 1400 mm
Weight (approx.)	380 kg	500 kg	640 kg	790 kg
Maximum flue gas temperature	400 °C	400 °C	400 °C	400 °C
Maximum water pressure	10 bar	10 bar	10 bar	10 bar
Average gas/water temperature difference (calculation value) (DTmed)	100 °C	100 °C	100 °C	100 °C
Average recovered power (for Dtmed)	100 Kw	130 Kw	160 Kw	200 Kw
PRICE (excluding VAT)	9600 EURO	12600 EURO	16000 EURO	19800 EURO