

Brenner Einstell- und Wartungsprotokoll

Datum: _____

- Erst-Inbetriebnahme
- Wartung (nach jeweils 6 Monaten)

Honeywell

**krom
schroder**

Brennertyp: _____

Gasart: _____

Auftrags-Nr.: _____

Heizwert Hi: _____ kWh/m³

1. Sollwerte Leistungen

Flamme: _____ kW

Flameless: _____ kW

2. Prüfung (ggf. Ausbau) der Dicke der Distanzscheiben an der Primärluftdrossel:

(siehe auch BA ECOMAX LE)

Dicke: _____ mm (für Flameless Leistung)

Gasdruck Druckregelstrecke: _____ mbar

Gebläse-Luftdruck: _____ mbar

Differenz = Gasdruck - Luftdruck _____ mbar muss >10 mbar sein

Hinweis: Der Gasdruck der Gasdruckregelstrecke muss 10 mbar **höher** als der Gebläseluftdruck sein. Explosionsgefahr bei zu gering eingestelltem Gasdruck!
Falls Gasdruck der Druckregelstrecke < Gebläse-Luftdruck, dann kann SpülLuft bei verstopfter Gaslanze in die Gasleitung strömen!

3. Einstellung / Prüfung aller Druckwächter (DW):

für 2 DW Luft (Brennerbetrieb mit Leistungsprung Flamme/Flammenlos):

DW Luft 1 (bei Flamme) als Luftmangelsicherung auf z.B. 80%* vom Differenzdruck-Ist-Wert an der Gesamtluftblende einstellen und Auslösewert in Tabelle notieren.

DW Luft 2 (bei Flameless) als Luftmangelsicherung auf z.B. 80%* vom Differenzdruck-Ist-Wert an der Gesamtluftblende einstellen und Auslösewert in Tabelle notieren.

für 1 DW Luft (mit konstanter Leistung Flamme / Flammenlos):

Mittels der Luftklappe für beide Betriebsarten Flamme und Flameless einen identischen Luft-Differenzdruck an der Gesamtluftblende einstellen.

DW Luft als Luftmangelsicherung auf z.B. 80%* vom Differenzdruck-Ist-Wert an der Gesamtluftblende einstellen und Auslösewert in Tabelle notieren.

Betriebs-Art:	Flamme							Flameless							Stopp
	Δp Gas	Δp Luft	DW Luft 1	Signal	O2	CO	NOx	Δp Gas	Δp Luft	DW Luft 2	O2	CO	NOx	SpülLuftdruck	
Soll-Werte 1:				> 10											Gaslanze
Soll-Werte 2:				> 10											-4 bis -8mbar
IST-Werte:	mbar	mbar	mbar	µA	%	ppm	ppm	mbar	mbar	mbar	%	ppm	ppm		mbar
Brenner 1															
Brenner 2															
Brenner 3															
Brenner 4															
Brenner 5															
Brenner 6															
Brenner 7															
Brenner 8															
Brenner 9															
Brenner 10															
Brenner 11															

* 80%-Druckwert gültig für Brennereinstellung bei 3% O₂ im trockenen Abgas; für andere Einstellungen Druckwert prüfen und ggf. anpassen.

Brenner Einstell- und WartungsprotokollDatum: Erst-Inbetriebnahme Wartung (nach jeweils 6 Monaten)**Honeywell****krom
schroder**Brennertyp: Auftrags-Nr.:

Betriebs-Art:	Flamme							Flameless							Stopp
	Δp Gas	Δp Luft	DW Luft 1*	Signal	O2	CO	NOx	Δp Gas	Δp Luft	DW Luft 2*	O2	CO	NOx		
Soll-Werte 1:				> 10											
Soll-Werte 2:				> 10											
IST-Werte:	mbar	mbar	mbar	µA	%	ppm	ppm	mbar	mbar	mbar	%	ppm	ppm	mbar	
Brenner															
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* 80%-Druckwert gültig für Brennereinstellung bei 3% O2 im trockenen Abgas; für andere Einstellungen Druckwert prüfen und ggf. anpassen.

Burner setting and maintenance report

date: _____

- first commissioning
- maintenance (every 6 month)



burner type: _____

order no. : _____

gas type: _____

calorific value Hi: _____ kWh/m³ (ask plant operator)

1. setpoints capacities

flame: _____ kW

flameless: _____ kW

2. Check (dismantling) thickness spacer washer at primary air restrictor:

(see operation instructions ECOMAX LE)

thickness: _____ mm (for Flameless capacity)

gas pressure control system: _____ mbar

blower air pressure: _____ mbar

difference = gas pressure - air pressure _____ mbar

has to be > 10 mbar

Note: The gas pressure of the gas pressure control system has to be 10 mbar **higher** than the blower air pressure. Risk of explosion if the gas pressure is set too low!

If gas pressure of pressure control system < blower air pressure, purging air can flow into the gas pipe if the gas lance is blocked!

3. Setting / check of all pressure switches (DW):

for 2 DW air (variable capacity in Flame/Flameless mode):

Set DW Air 1 (at flame) as air flow monitoring to e.g. 80% * of the actual differential pressure value on the total air measuring orifice and note the trigger value in the table.

Set DW Air 2 (at flameless) as air flow monitoring to e.g. 80% * of the actual differential pressure value on the total air measuring orifice and note the trigger value in the table.

With 1 DW air (constant capacity flame/ flameless)

Use the air butterfly valve to set an identical air differential pressure on the total air measuring orifice for both operating modes flame and flameless.

Set DW Air as air flow monitoring to e.g. 80% * of the actual differential pressure value on the total air measuring orifice and note the trigger value in the table.

operation mode	Flame							Flameless							Stop
	Δp gas	Δp air	DW air 1	signal	O2	CO	NOx	Δp gas	Δp air	DW air 2	O2	CO	NOx		
setpoint 1:				> 10										purge air press. gas lance	
setpoint 2:				> 10										-4 to -8mbar	
actual values:	mbar	mbar	mbar	µA	%	ppm	ppm	mbar	mbar	mbar	%	ppm	ppm	mbar	
burner 1															
burner 2															
burner 3															
burner 4															
burner 5															
burner 6															
burner 7															
burner 8															
burner 9															
burner 10															
burner 11															

* 80% pressure value valid for burner setting at 3% O₂ in the dry flue gas; check pressure value for other settings and adjust if necessary.

Burner setting and maintenance report

date: []

- first commissioning
- maintenance (every 6 month)

burner type: []

order no.: []



operation mode	Flame							Flameless							Stop
	Δp gas	Δp air	DW air 1*	signal	O2	CO	NOx	Δp gas	Δp air	DW air 2*	O2	CO	NOx		
setpoint 1:				> 10											
setpoint 2:				> 10											
actual values:	mbar	mbar	mbar	µA	%	ppm	ppm	mbar	mbar	mbar	%	ppm	ppm	mbar	
burner															
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Burner setting and maintenance report

date: []

- first commissioning
- maintenance (every 6 month)

Honeywell

**krom
schroder**

burner type: []

order no.: []

gas type: []

calorific value Hs: [] BTU/SCF (ask plant operator)

1. setpoints capacities

flame: [] BTU/hr

flameless: [] BTU/hr

2. Check (dismantling) thickness spacer washer at primary air restrictor:

(see operation instructions ECOMAX LE)

thickness: [] inch (for Flameless capacity)

gas pressure control system: [] inch wc

blower air pressure: [] inch wc

difference = gas pressure - air pressure [] inch wc **has to be > 4.0 inch wc**

Note: The gas pressure of the gas pressure control system has to be 4.0 inch wc **higher** than the blower air pressure. Risk of explosion if the gas pressure is set too low! If gas pressure of pressure control system < blower air pressure, purging air can flow into the gas pipe if the gas lance is blocked!

3. Setting / check of all pressure switches (DW):

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operation mode	Flame							Flameless							Stop
	Δp gas	Δp air	DW air 1	signal	O2	CO	NOx	Δp gas	Δp air	DW air 2	O2	CO	NOx		
setpoint 1:				> 10											purge air press. gas lance
setpoint 2:				> 10											-1.6 to -3.1inch wc
actual values:	inch wc	inch wc	inch wc	µA	%	ppm	ppm	inch wc	inch wc	inch wc	%	ppm	ppm	inch wc	
burner 1															
burner 2															
burner 3															
burner 4															
burner 5															
burner 6															
burner 7															
burner 8															
burner 9															
burner 10															
burner 11															

* 80% pressure value valid for burner setting at 3% O2 in the dry flue gas; check pressure value for other settings and adjust if necessary.

Burner setting and maintenance report

date:

- first commissioning
 maintenance (every 6 month)


burner type: order no.:

operation mode	Flame							Flameless							Stop
	Δp gas	Δp air	DW air 1*	signal	O2	CO	NOx	Δp gas	Δp air	DW air 2*	O2	CO	NOx		
setpoint 1:				> 10											
setpoint 2:				> 10											
actual values:	inch wc	inch wc	inch wc	µA	%	ppm	ppm	inch wc	inch wc	inch wc	%	ppm	ppm	inch wc	
burner															
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