



Heat Exchange Box (Gas)

HEB G 60/90/180

Gas-fired drying equipment

To reduce your production costs, Motan offers – in addition to the electrically heated dryers – the gas-fired drying technology.

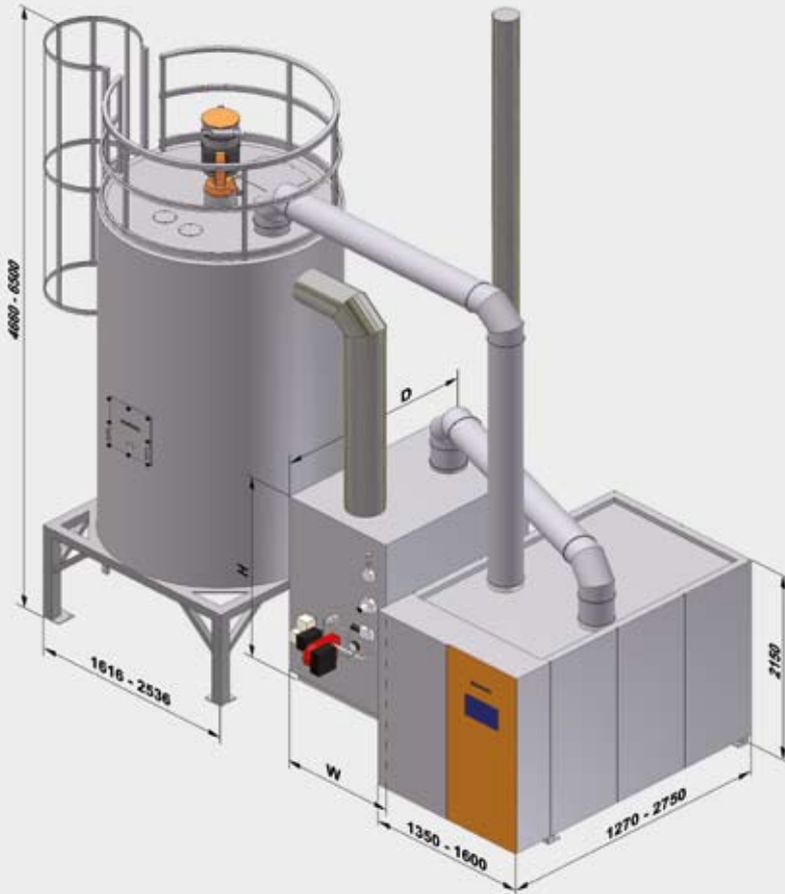
Your benefits:

- High energy savings through
 - continuous high thermal efficiency
 - broad range of power adjustment
 - low exhaust gas losses
 - low dissipation losses
 - low noxious emission levels
- Easy to maintain
- Operation identical to all-electric drying system





LUXOR GAS with HEB G 60/90/180



Technical data

Heat Exchange Box	HEB G 60	HEB G 90	HEB G 180
Air volume range (m ³ /h)	700 - 1400	1200 - 2400	1800 - 3600
Heating (kW)	6 - 60	6 - 90	11 - 180
Gas connection	R 3/4"	R 3/4"	R 3/4"
Heating media	Natural gas H	Natural gas H	Natural gas H
Gas flow pressure (mbar)	20-50	20-50	20-50
Dimensions (mm)			
D	1660	1660	1940
W	1120	1120	1120
H	1640	2080	2080
Weight approx. (kg)	900	1000	1100
Colour RAL orange/grey	2011/7040		

Subject to technical changes.

China, Beijing
Tel. +86 10 6525-8815/16/17
Fax +86 10 6522-2522
sales@motan-colortronic.com.cn

China, Taicang
Tel. +86 512 5357-7066
Fax +86 512 5357-7055
sales@motan-colortronic.com.cn

France, Evry
Tel. +33 1 608 690-18
Fax +33 1 608 690-29
info@motan-colortronic.fr

Germany, Bünde
Tel. +49 5223 68544-0
Fax +49 5223 68544-11
info@motan-colortronic.de

Germany, Friedrichsdorf
Tel. +49 6175 792-167
Fax +49 6175 792-284
info@motan-colortronic.de

Germany, Isny
Tel. +49 7562 76-0
Fax +49 7562 76-111
info@motan-colortronic.de

Great Britain, Abingdon
Tel. +44 1 235 5500-11
Fax +44 1 235 5500-33
sales@motan.co.uk

India, Chennai
Tel. +91 44 2247-2423
Fax +91 44 2247-2422
info@motan-colortronic.co.in

Italy, Tortona (AL)
Tel. +39 0131-872 933
Fax +39 0131-872 941
info@motan-colortronic.it

Japan*, Hiroshima
Tel. +81 82 928-6150
Fax +81 82 928-9954
info@semco.jp

Singapore
Tel. +65 6873-7666
Fax +65 6873-7555
info@motan-colortronic.com.sg

Switzerland, Hunzenschwil
Tel. +41 62 889 29-29
Fax +41 62 889 29-00
info@motan-colortronic.ch

Thailand, Bangkok
Tel. +66 2 717-1088
Fax +66 2 717-1080
info@motan-colortronic.co.th

USA, Plainwell
Tel. +1 269 685-1050
Fax +1 269 685-1059
molanusa@motan-inc.com

LUXOR GAS with HEB G 60/90/180

Cost benefits

By using natural gas, energy costs are reduced giving a fast return on investment.

Gas heat exchanger

Instead of an electrical process heater, the Motan LUXOR GAS drying system uses the gas-fired heat exchanger box HEB G.

Contrary to the common technology, the special combustion technology is more efficient and produces less noxious emission levels.

Thanks to the high-quality industrial burner, the heat output can be adjusted to the actual requirement.

The highly efficient heat exchanger provides for optimum heat transmission. Encapsulated thick insulation reduces dissipation losses greatly.

LUXOR GAS dryer

Just like the all-electric drying systems, the identically designed LUXOR GAS offers the same energy-based/process engineering advantages of the Motan ETA technology, such as heat recovery during regeneration, after-cooling with dry air and moisture content-dependent regenerating time.



V001_03_10_00

Over 90 agencies world-wide. * Partner.

www.motan.com


motan[®]