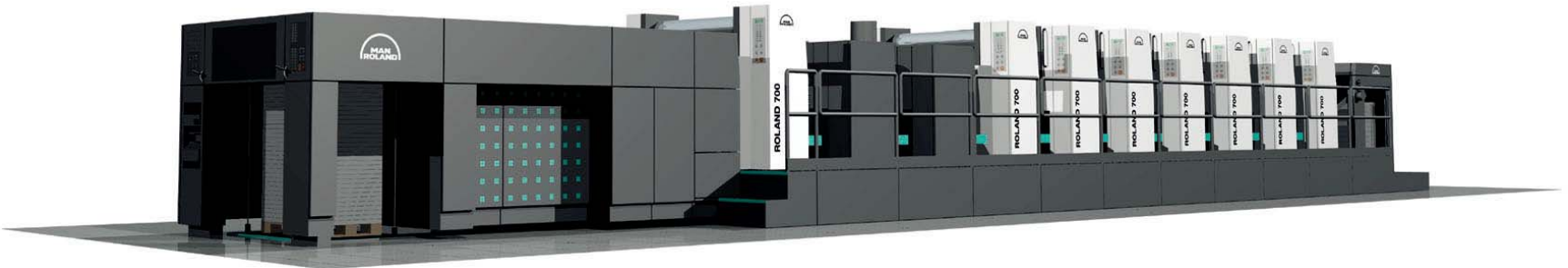


Installation of inking unit temperature control devices

Tempcontrol / Tempcontrol NT / Tempcontrol NT-3



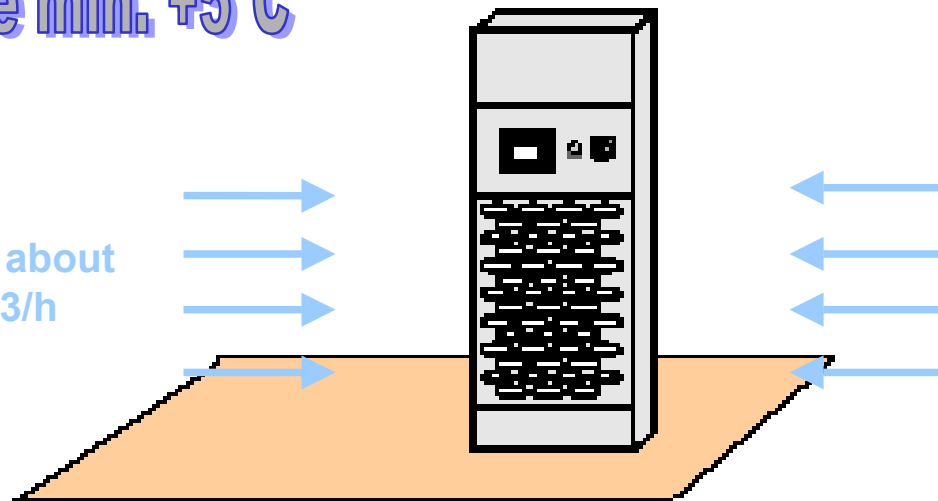
Installation of inking unit temperature control devices

- The inking unit temperature control device should be installed as close as possible to the printing machine on a level surface with sufficient load bearing capacity.

ambient temperature max. $+35^{\circ}\text{C}$ for max. cooling capacity

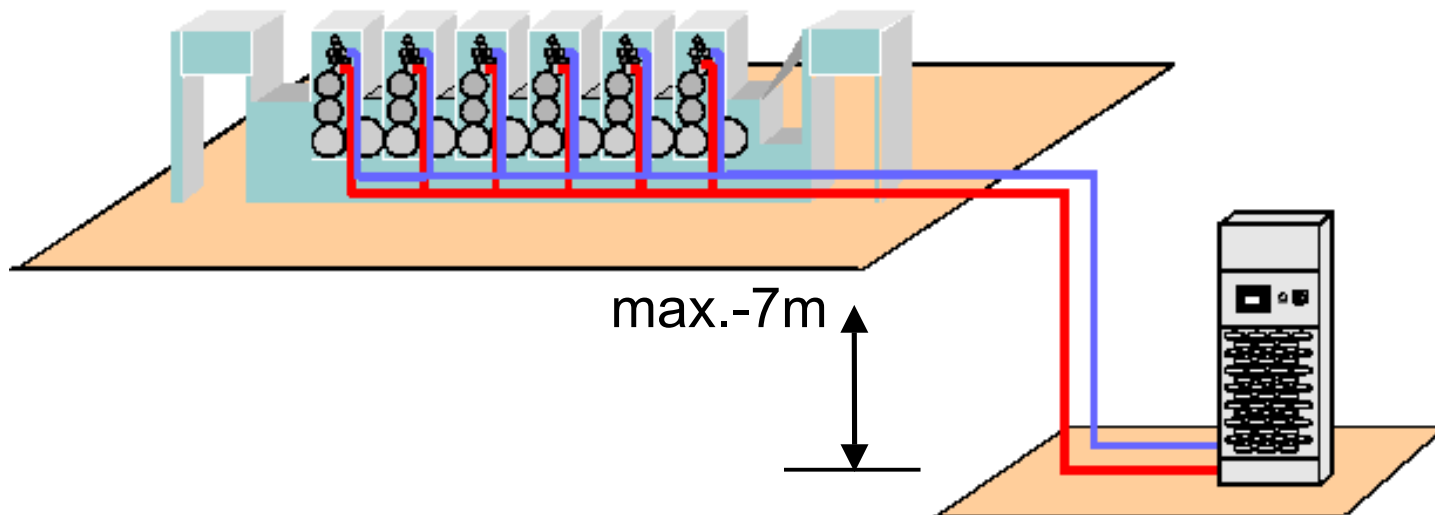
ambient temperature min. $+5^{\circ}\text{C}$

fresh and cool air about
4.100 - 8.000 m³/h

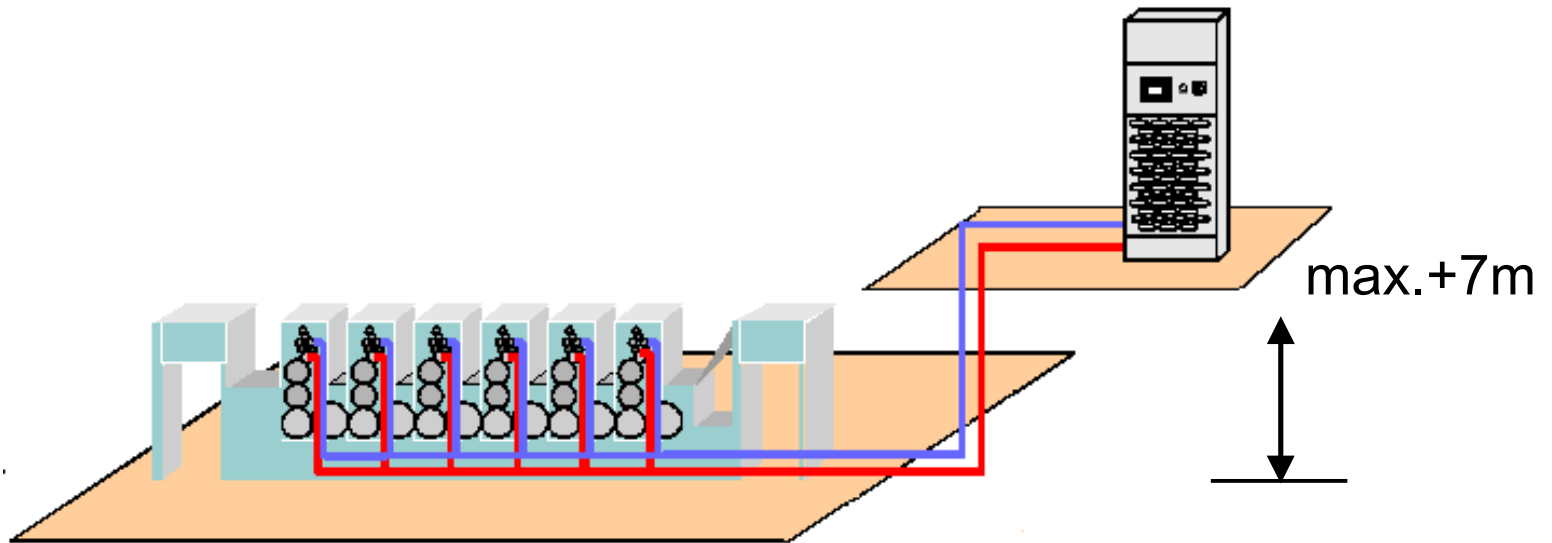


Installation of inking unit temperature control devices

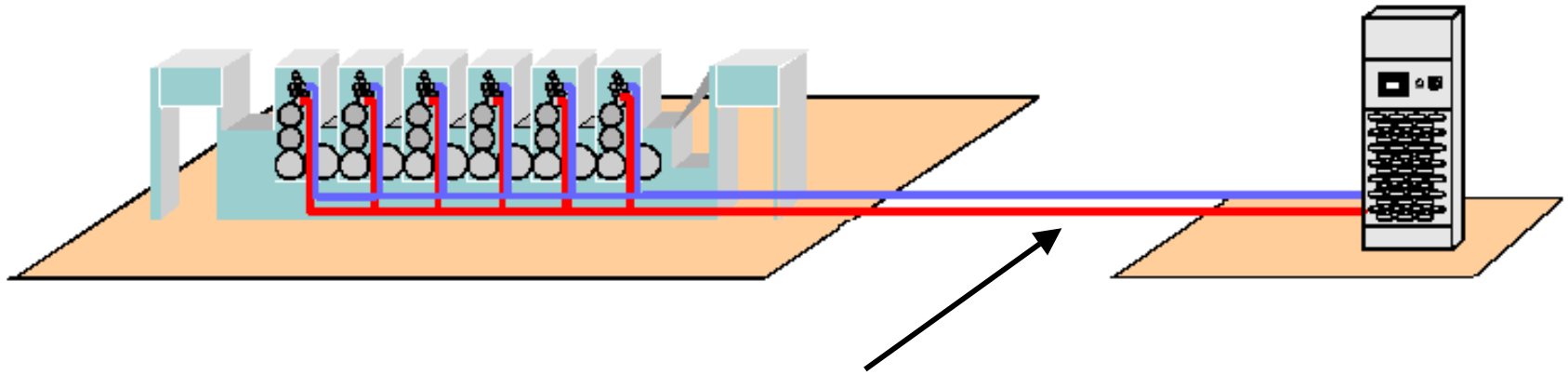
- The inking unit temperature control device is intended for a non frost indoor installation.



Installation of inking unit temperature control devices



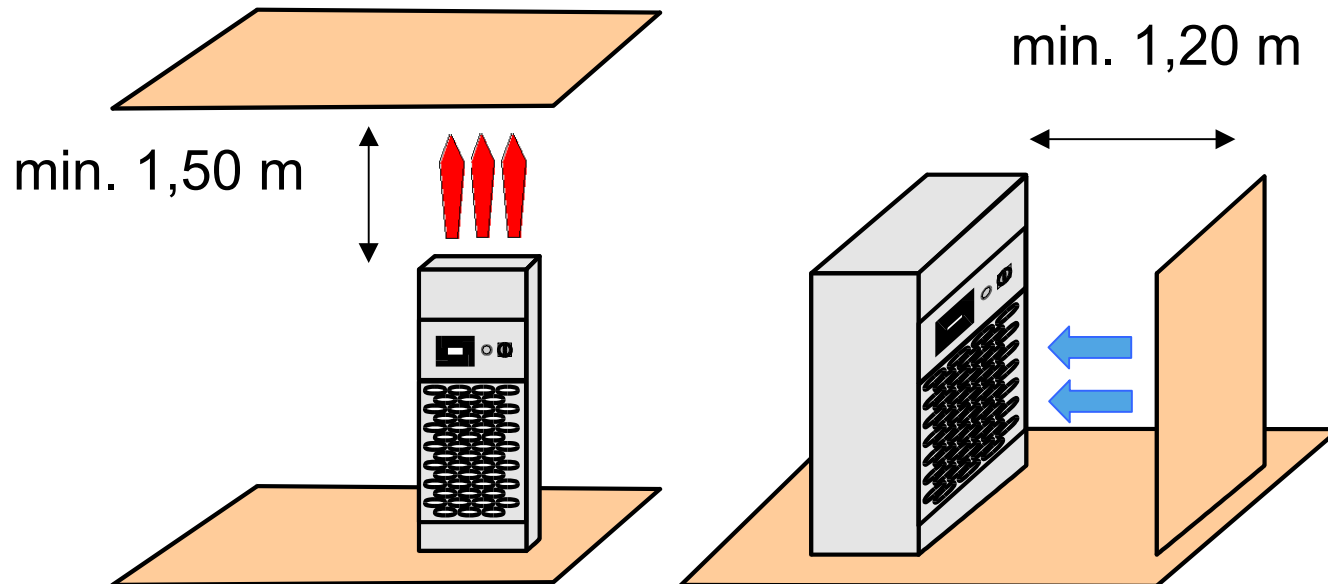
Installation of inking unit temperature control devices



max. 20 m pipes

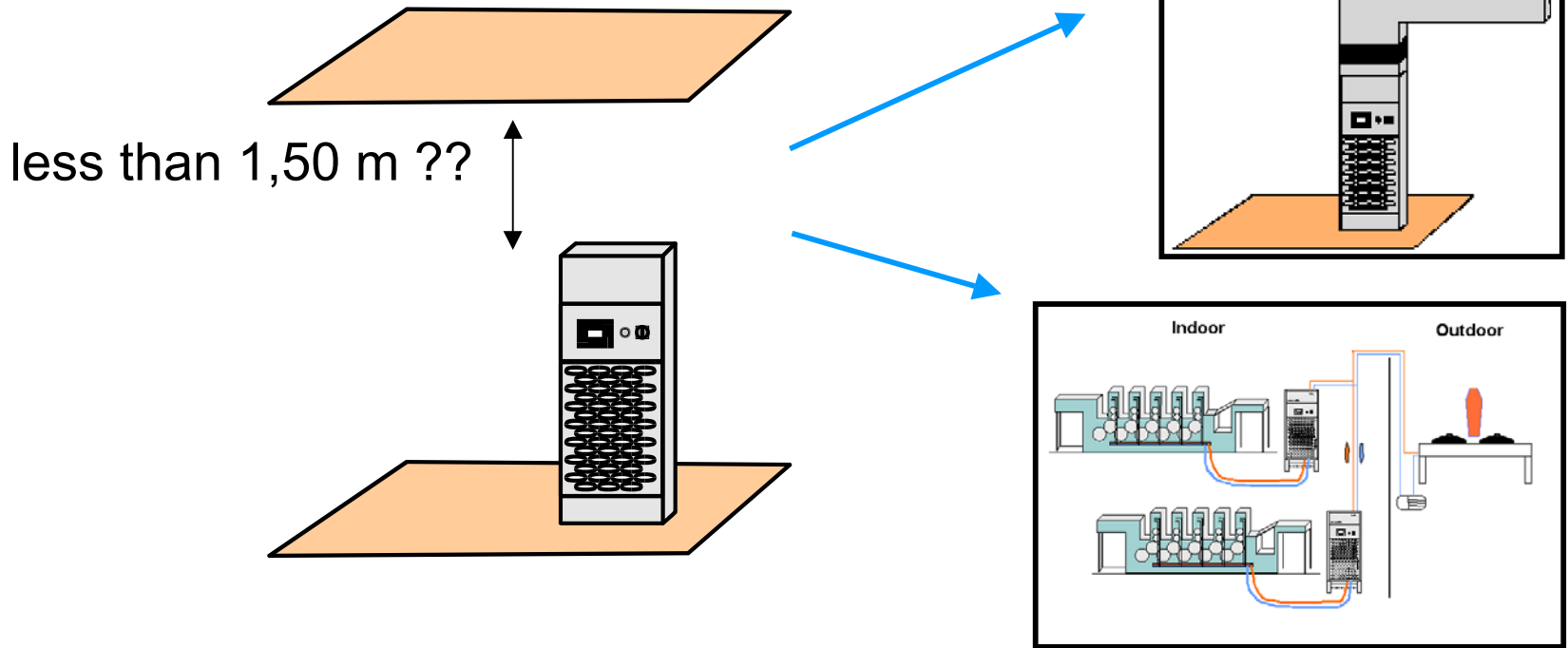
Installation of inking unit temperature control devices

- Keep the minimum clearance at the air inlet / operating side and above the inking unit temperature control device .



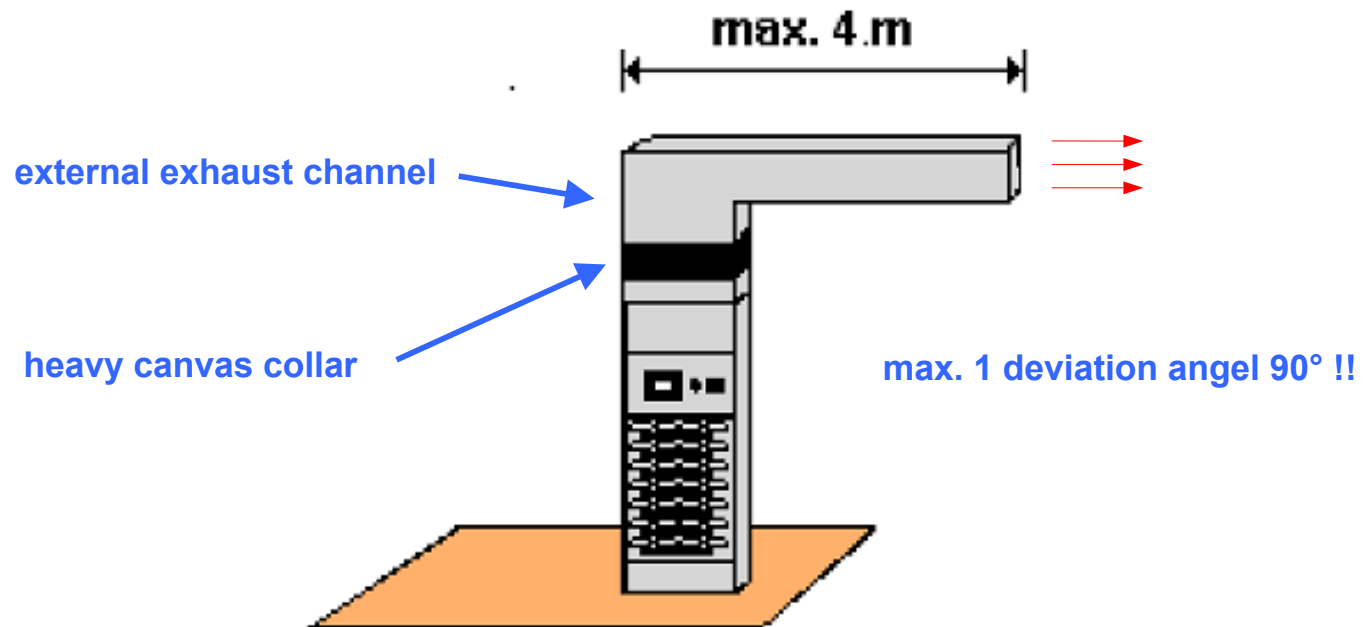
Installation of inking unit temperature control devices

- If the minimum clearance above the inking unit temperature control device is too little, you can connect the inking unit temperature control device to an external exhaust channel or an external glycol-dry cooler.



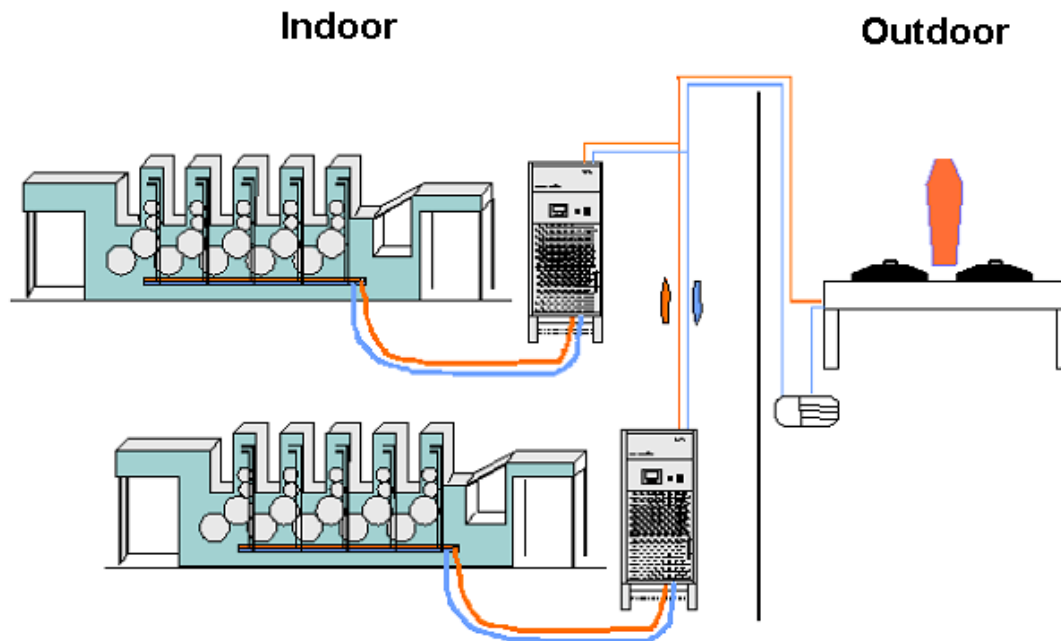
Installation of inking unit temperature control devices

- The equipment locker can be connected to an exhaust channel, through which exhaust can be conducted into a neighbouring room or outside. (see „Connection to external exhaust channels,,)



Installation of inking unit temperature control devices

- The inking unit temperature control device will be equipped with optional accessories, if the unit will be connected to a external glycol-dry cooler. The special design must be specified at the order. A refitting at a later date is impossible. (see „Connection to a external glycol-dry cooler,,)

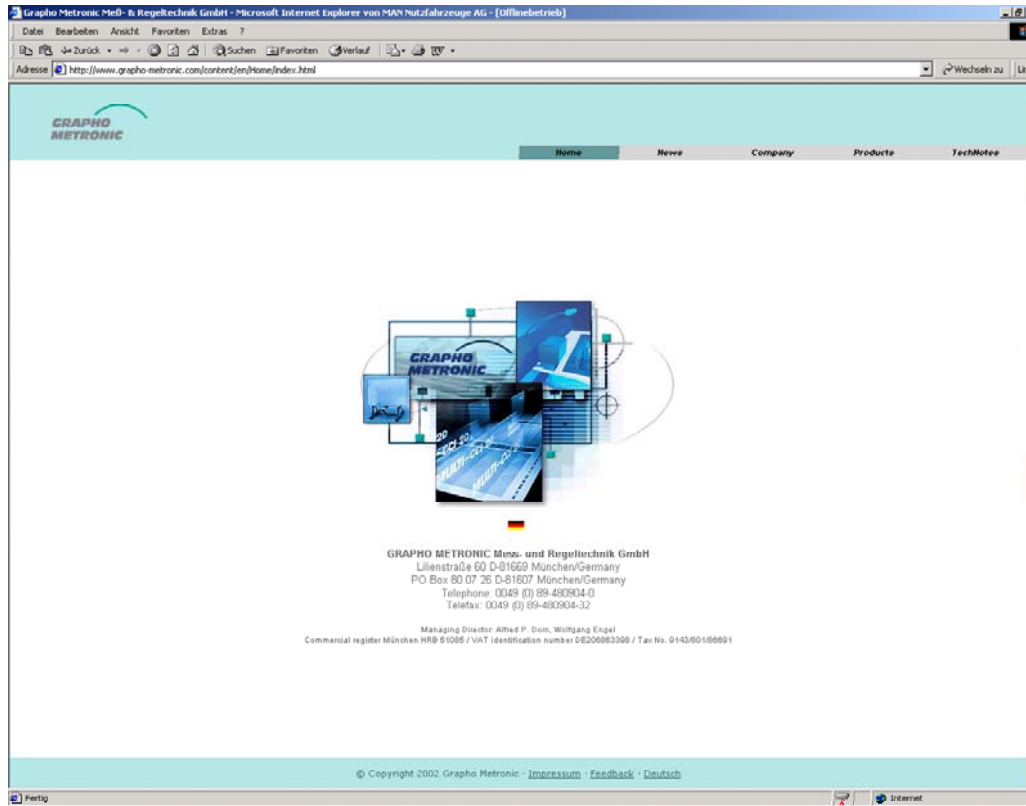


Installation of inking unit temperature control devices



- If you have any questions contact Mr. Mey.
Tel. 0049 (0) 89 480904-30
Fax. 0049 (0) 89 480904-32

Olaf_Mey@gm.man.de



Visit us on the Internet:

www.grapho-metronic.com

GRAPHO METRONIC

Mess- und Regeltechnik GmbH

Lilienstraße 60

D-81669 München

PO Box 800726

D-81607 München

Telephone: 0049(0)89-480904-0

Fax: 0049(0)89-480904-32

E-Mail: info@gm.man.de