

# CM

# heating supplies hose

COMPUTER  
CONTROLLED  
SYSTEM

CompoMix



**The hose** is equipped with an automatic, computer controlled system that guards the working temperature by measuring the actual hose temperature. The temperature is adjustable in steps of 1 °C.

 **elastisol**  
B E N E L U X

# CM

# heating supplies hose

COMPUTER  
CONTROLLED  
SYSTEM

CompoMix

## TECHNICAL DATA CM HEATING SUPPLIES HOSE

### Working pressure:

180 or 330 Bar with a temperature  
of max. 100°C

Voltage, primary 220V/ secondary  
max. 48V

Power, depending on hose Length,  
max. 50 W/meter

### Length:

Hose  $\frac{3}{8}$ " , parts of 15 meter

Swivel end  $\frac{1}{4}$ " , 3 meter

### Heating system:

#### Standard:

Temperature for both components  
the same

#### Optional:

Temperature for both components  
can be adjusted separately

### The supply hose set consists of:

- Two high-pressure hoses  $\frac{3}{8}$ "
- Two high pressure hoses  $\frac{1}{4}$ "  
(Swivelling end, mounted at nozzle side)
- Air hose
- The hose package is finished with a flexible insulation  
material and a very strong and flexible protective cover
- Computer controlled heating

The high pressure component hoses are produced out  
of a material with a very impermeable for water vapour,  
so that the quality of the components in the hose will  
not be affected for a long time.

