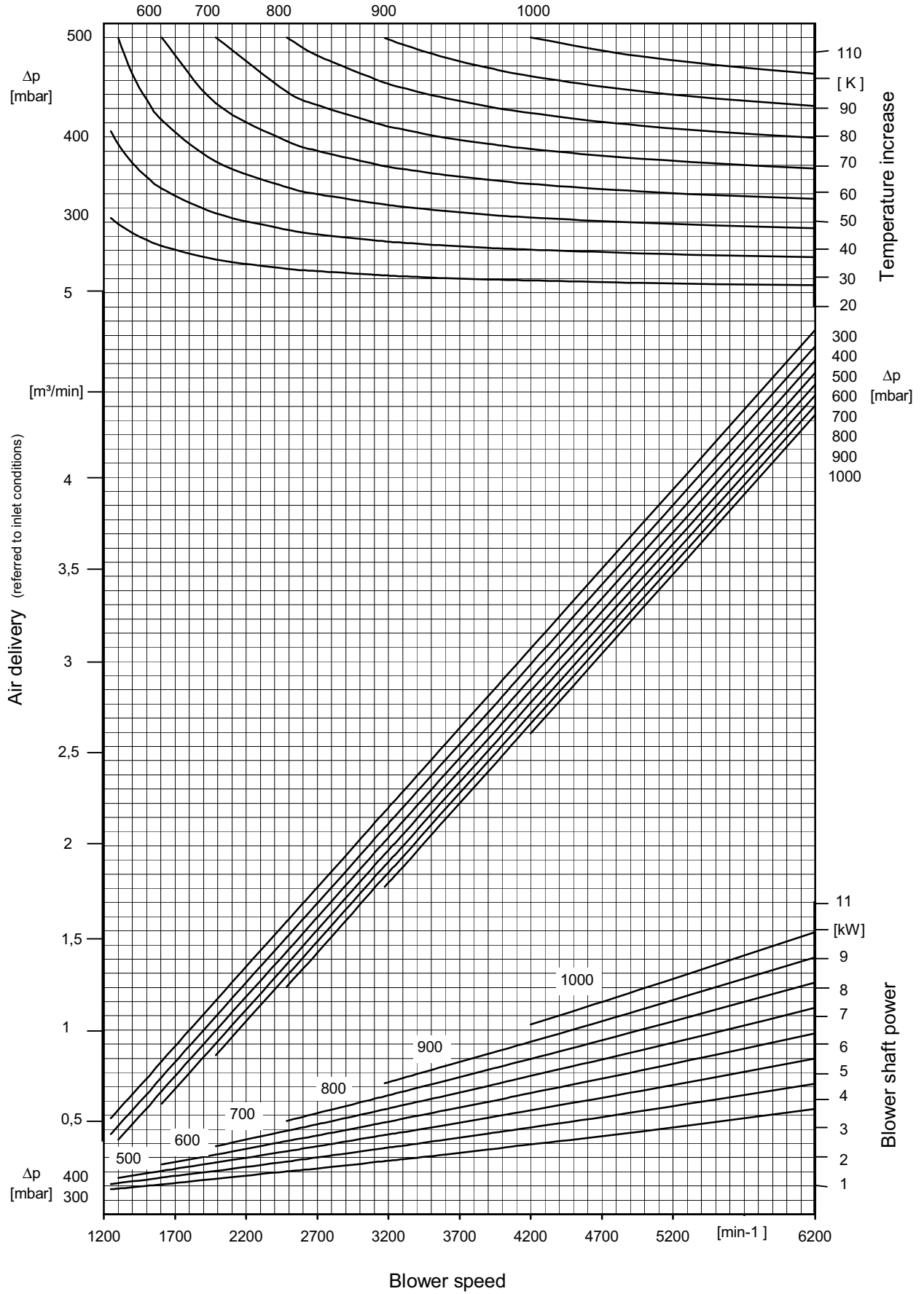


OMEGA 21 PLUS

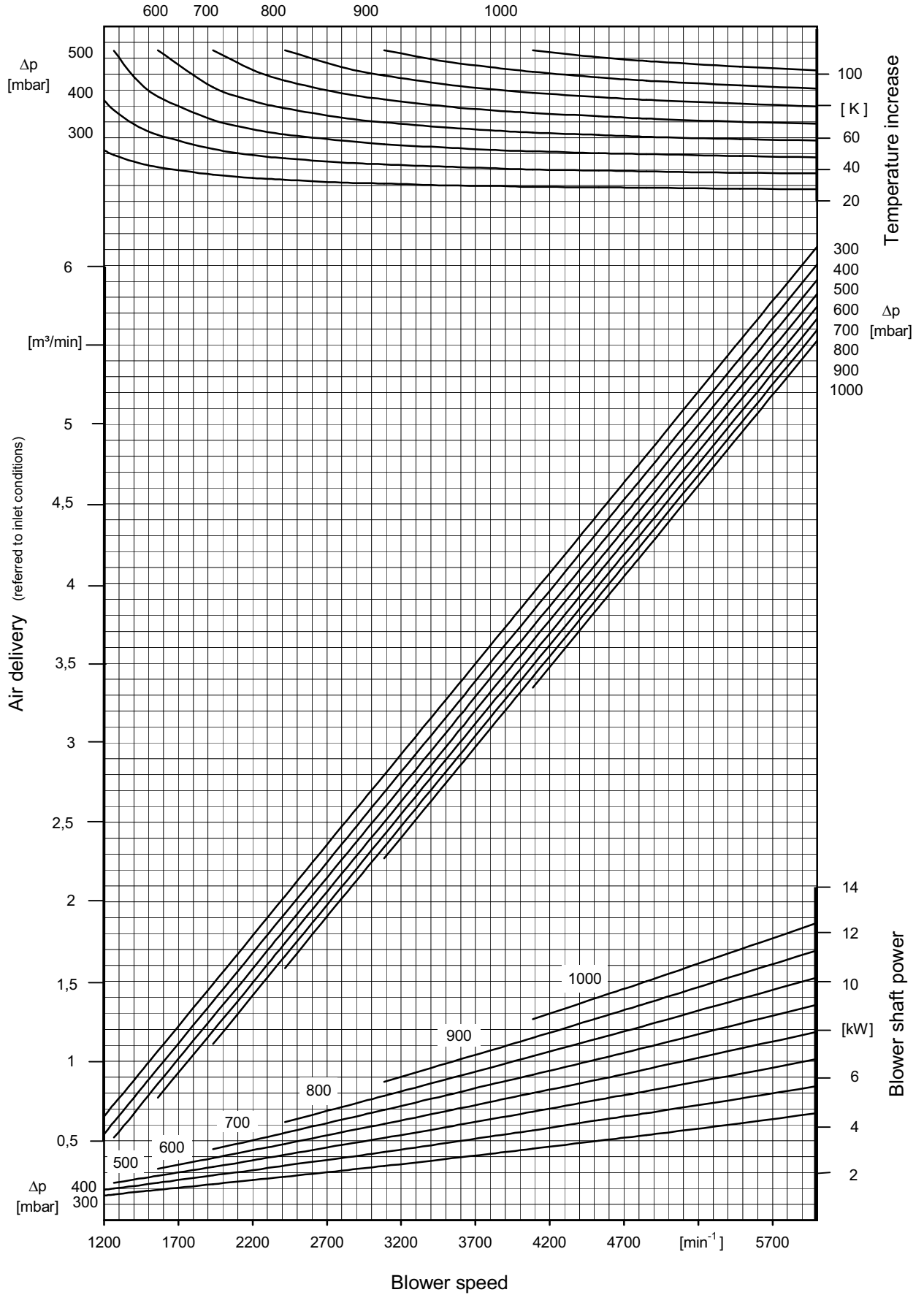
Gauge pressure operation
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 22 PLUS

Gauge pressure operation

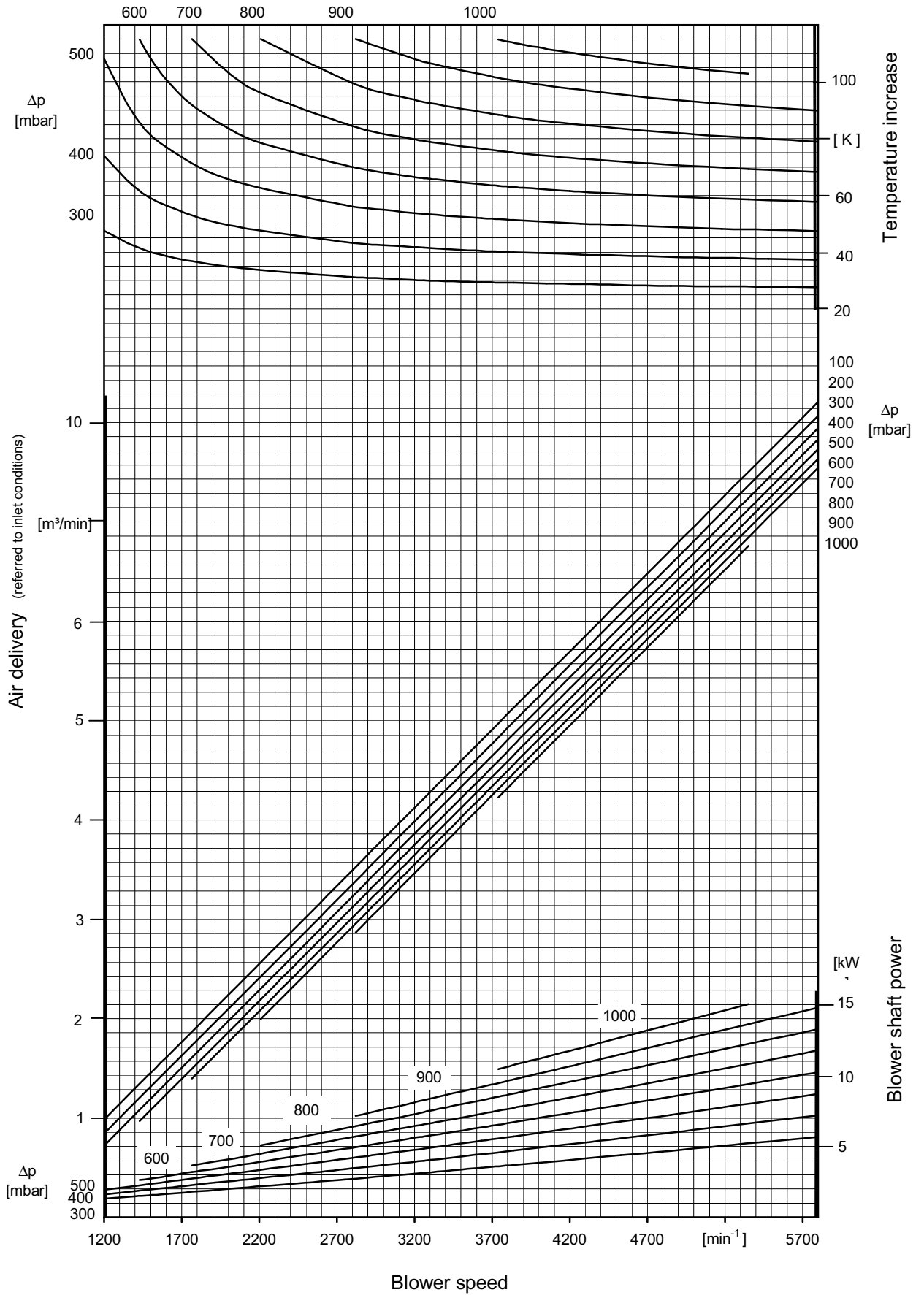
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 23 PLUS

Gauge pressure operation

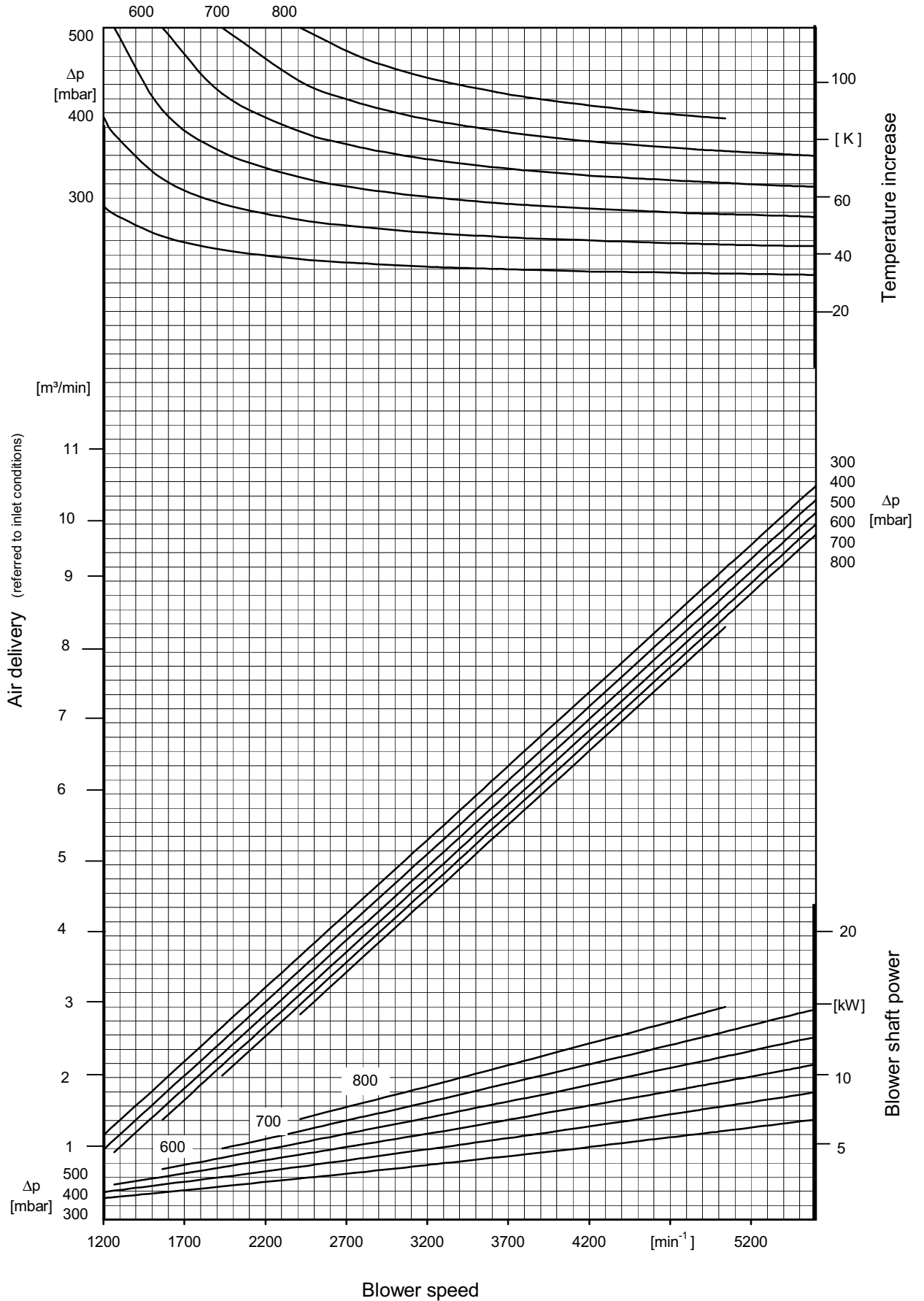
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 24 PLUS

Gauge pressure operation

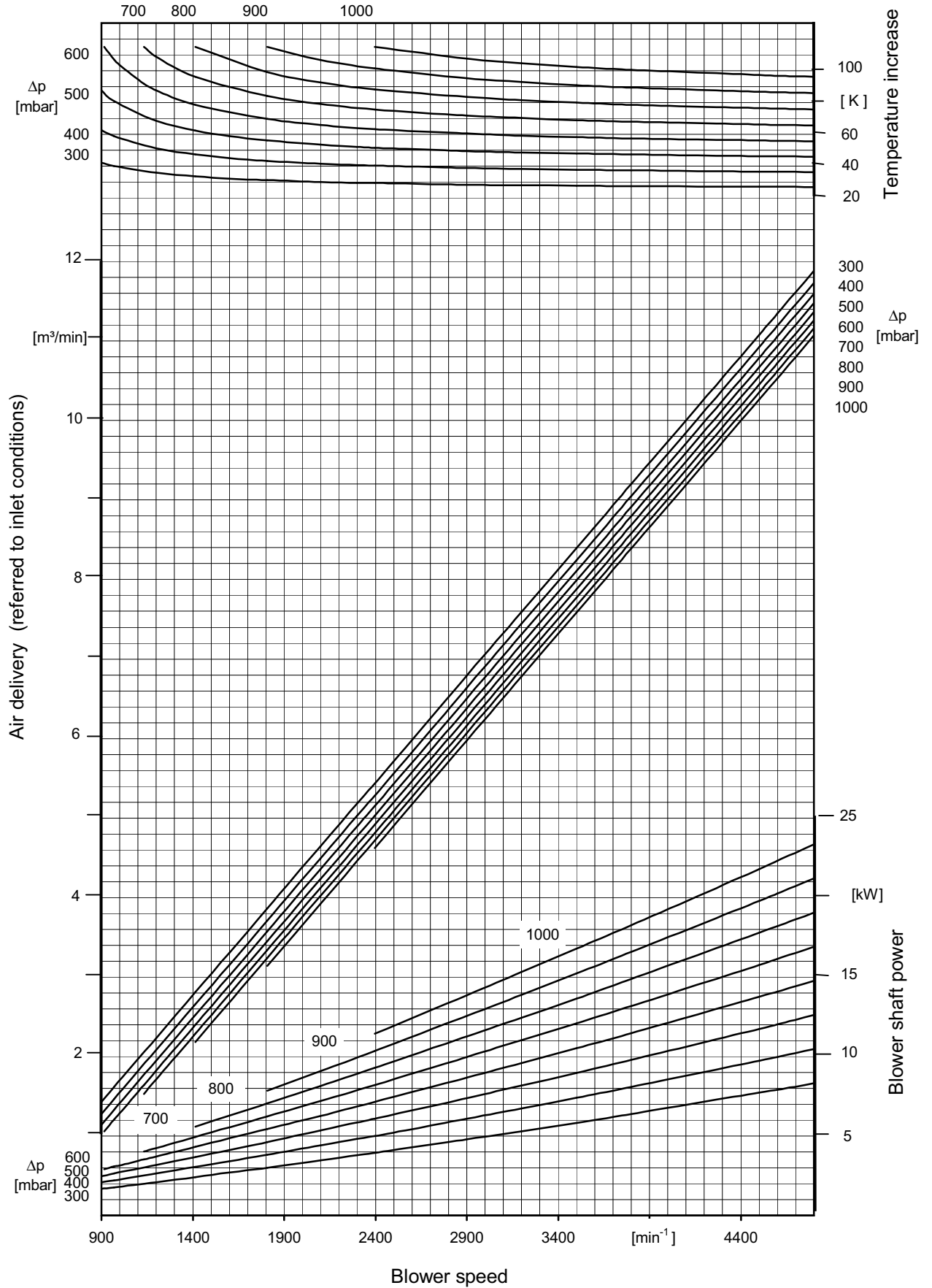
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 41 PLUS

Gauge pressure operation

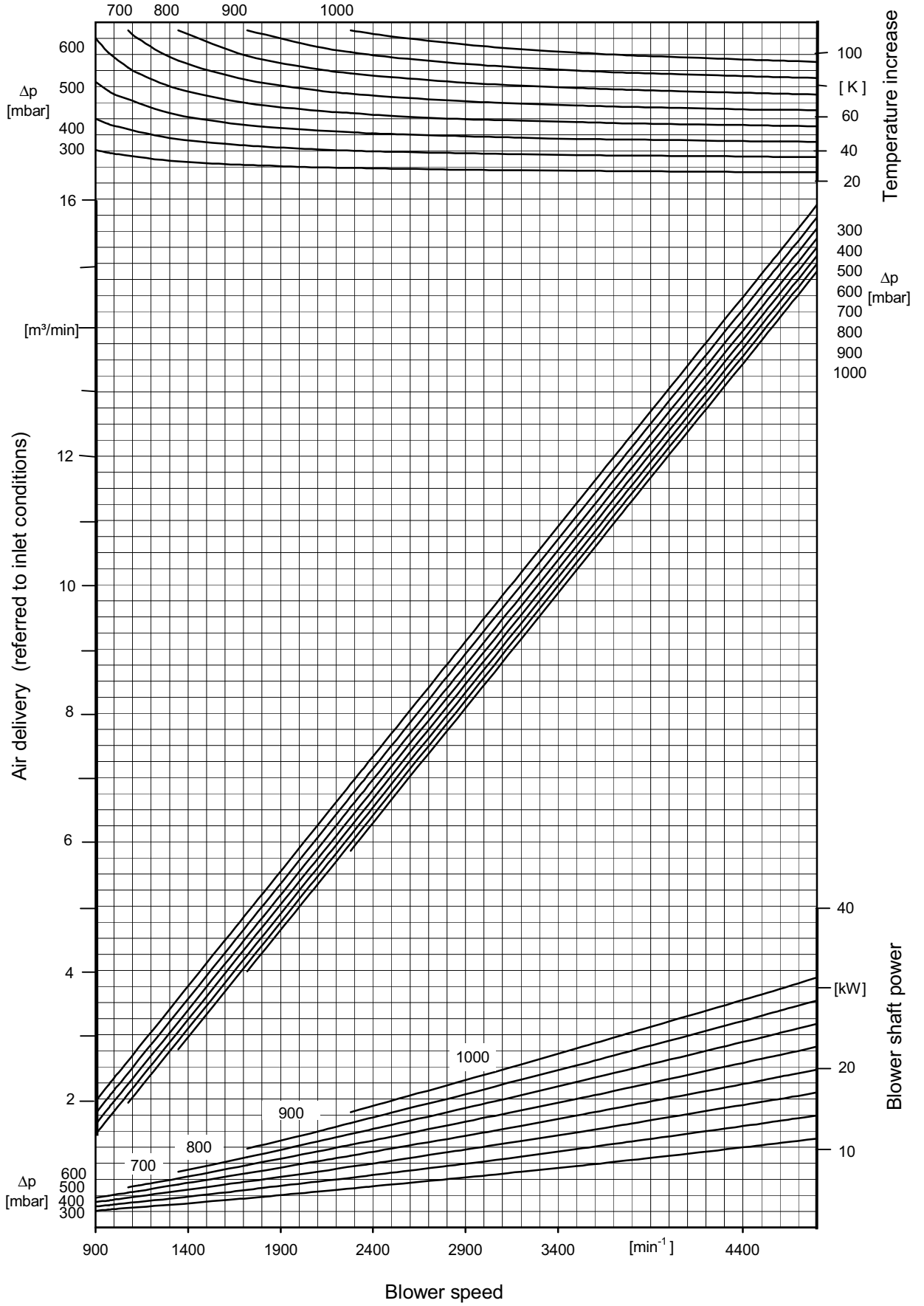
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 42 PLUS

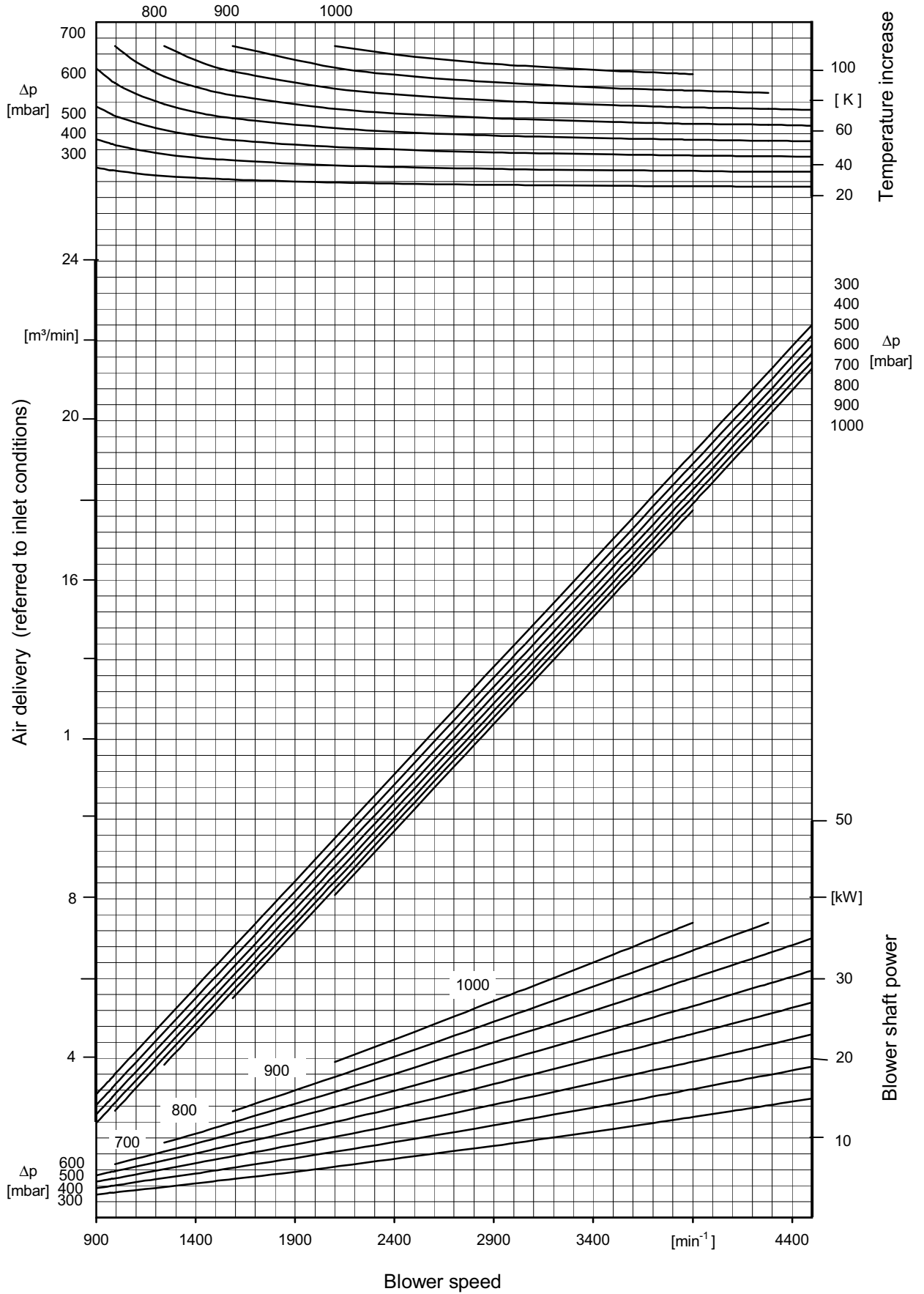
Gauge pressure operation

Inlet conditions: air at 1013 mbar and 20 °C



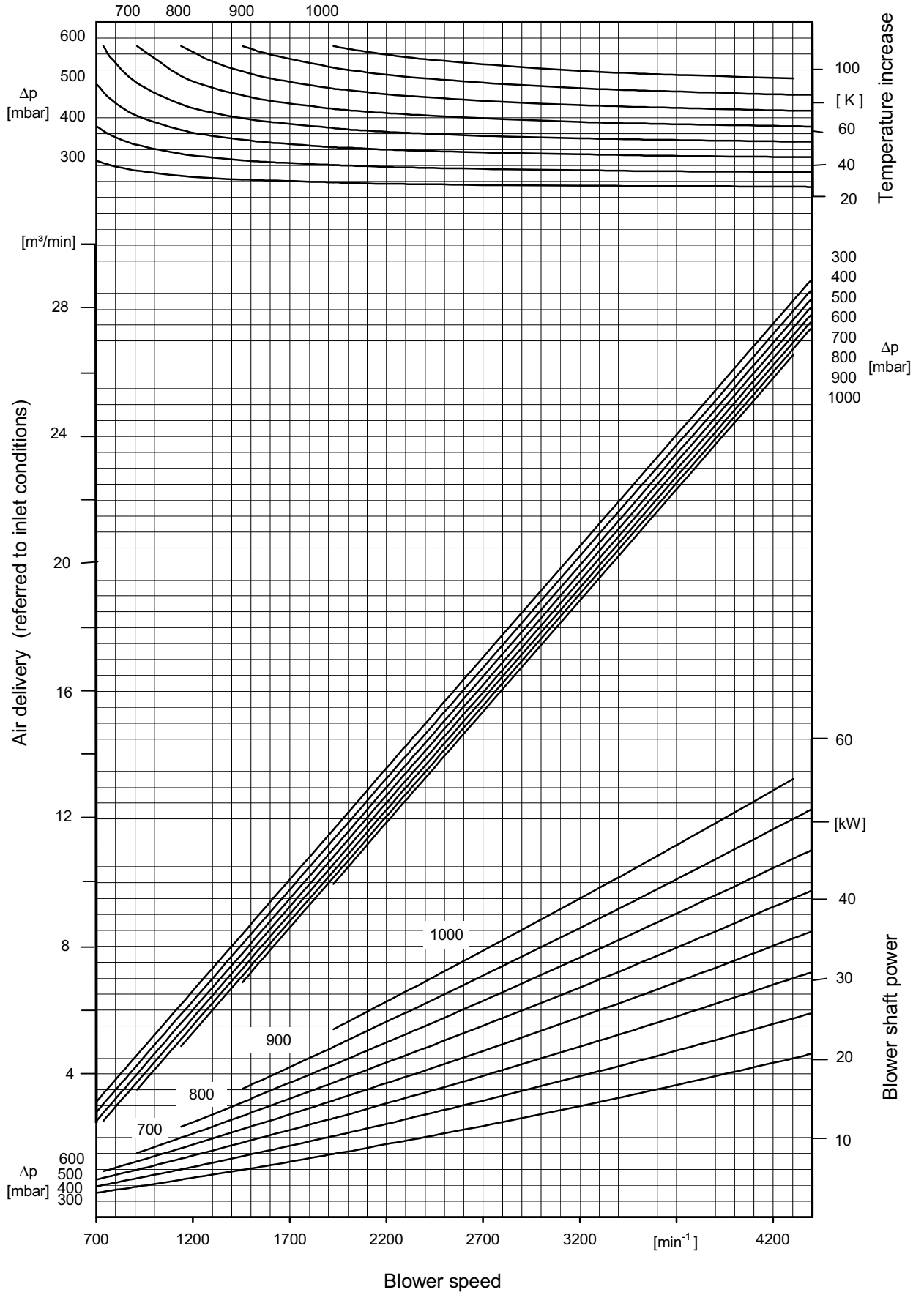
OMEGA 43 PLUS

Gauge pressure operation
Inlet conditions: air at 1013 mbar and 20 °C



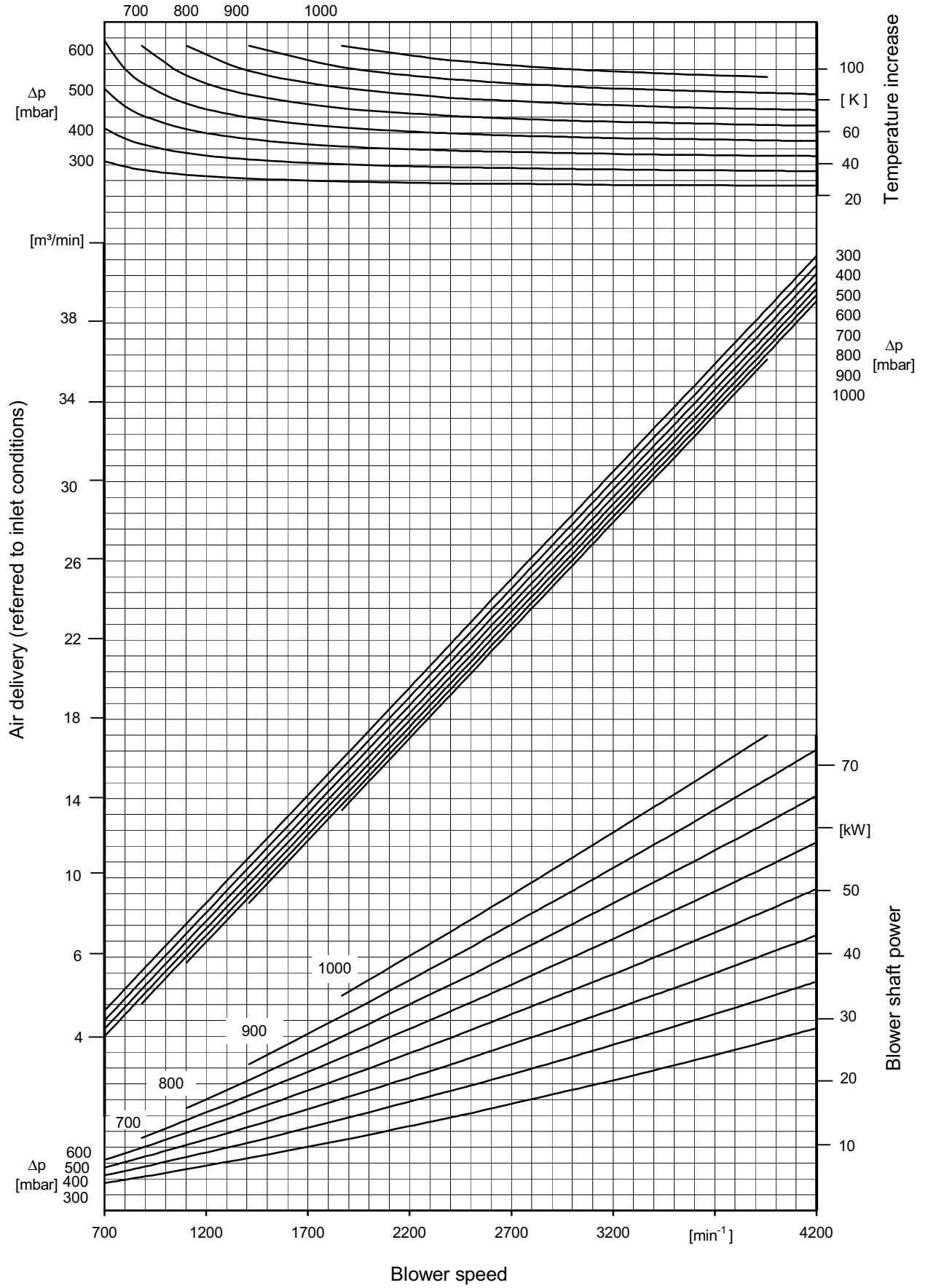
OMEGA 52 PLUS

Gauge pressure operation
Inlet conditions: air at 1013 mbar and 20 °C



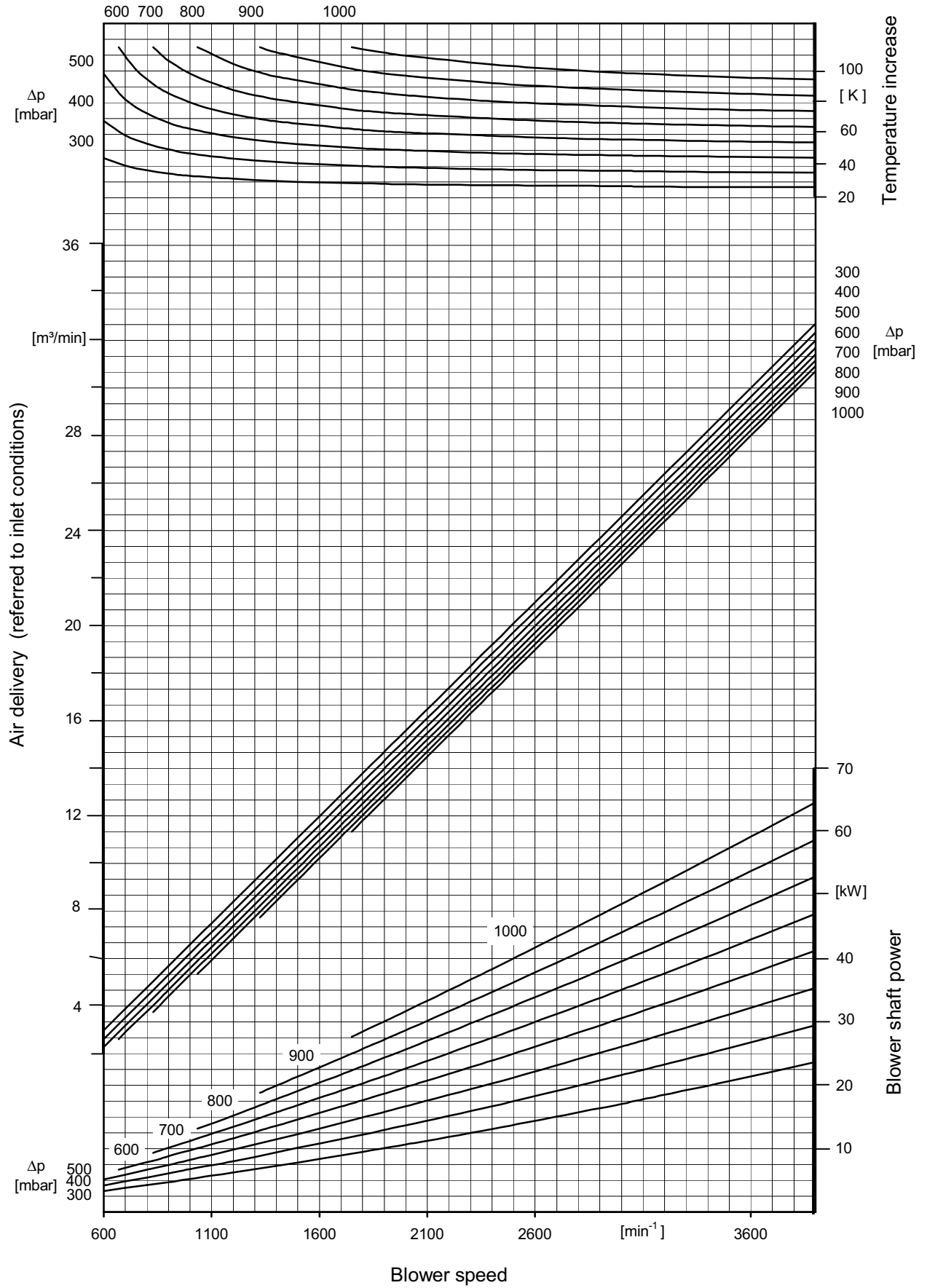
OMEGA 53 PLUS

Gauge pressure operation
Inlet conditions: air at 1013 mbar and 20 °C



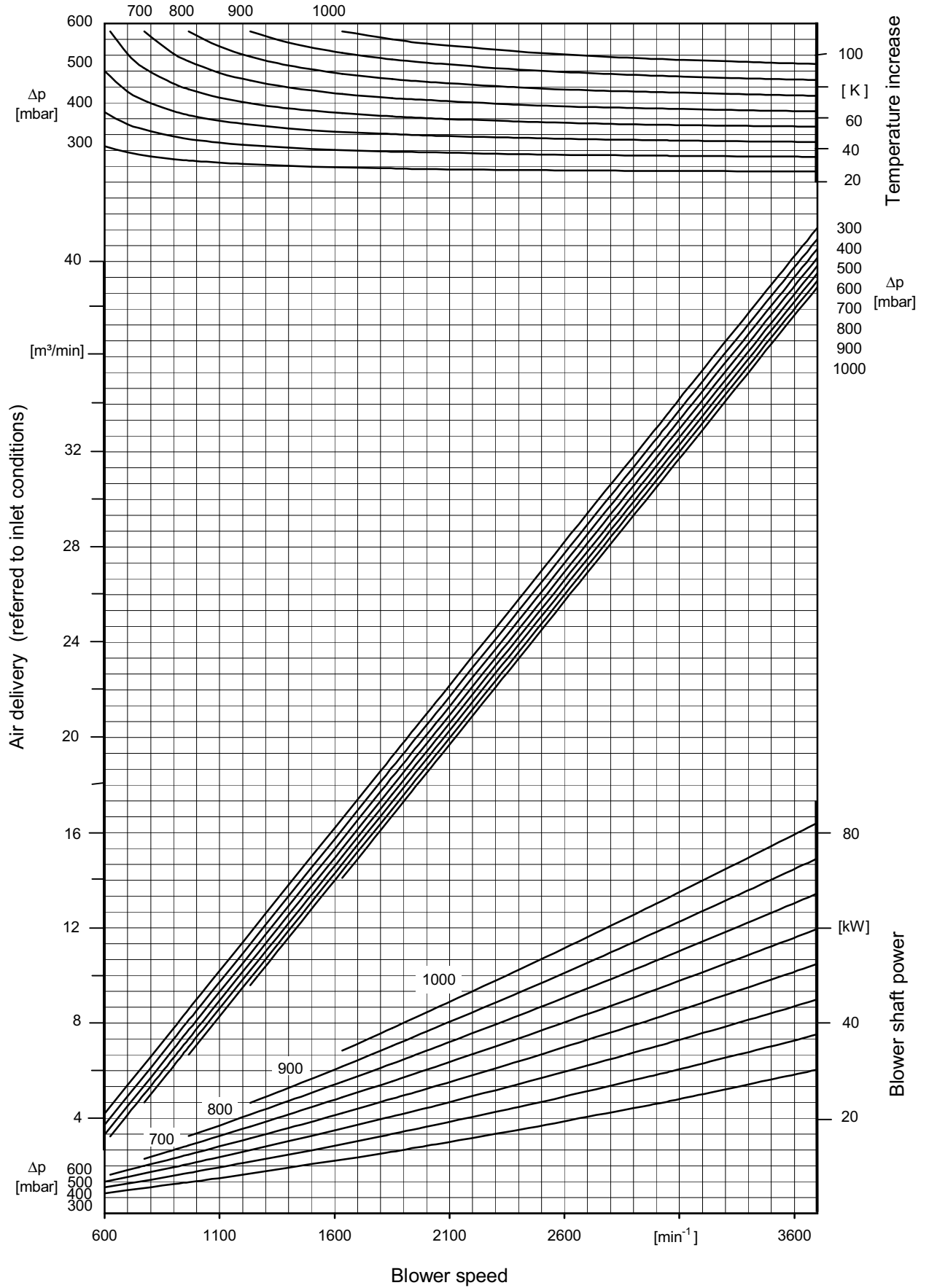
OMEGA 61 PLUS

Gauge pressure operation
Inlet conditions: air at 1013 mbar and 20 °C



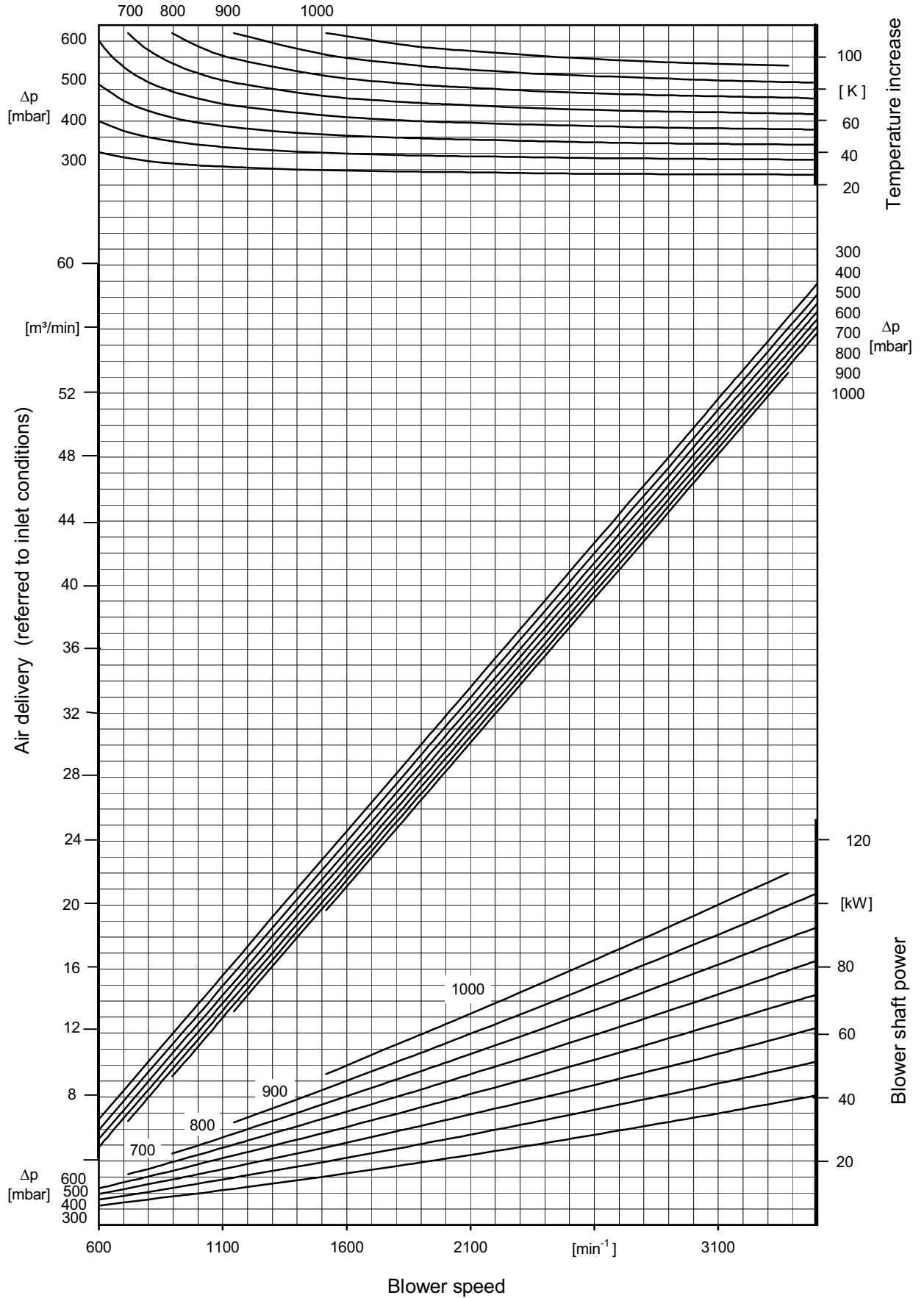
OMEGA 62 PLUS

Gauge pressure operation
Inlet conditions: air at 1013 mbar and 20 °C



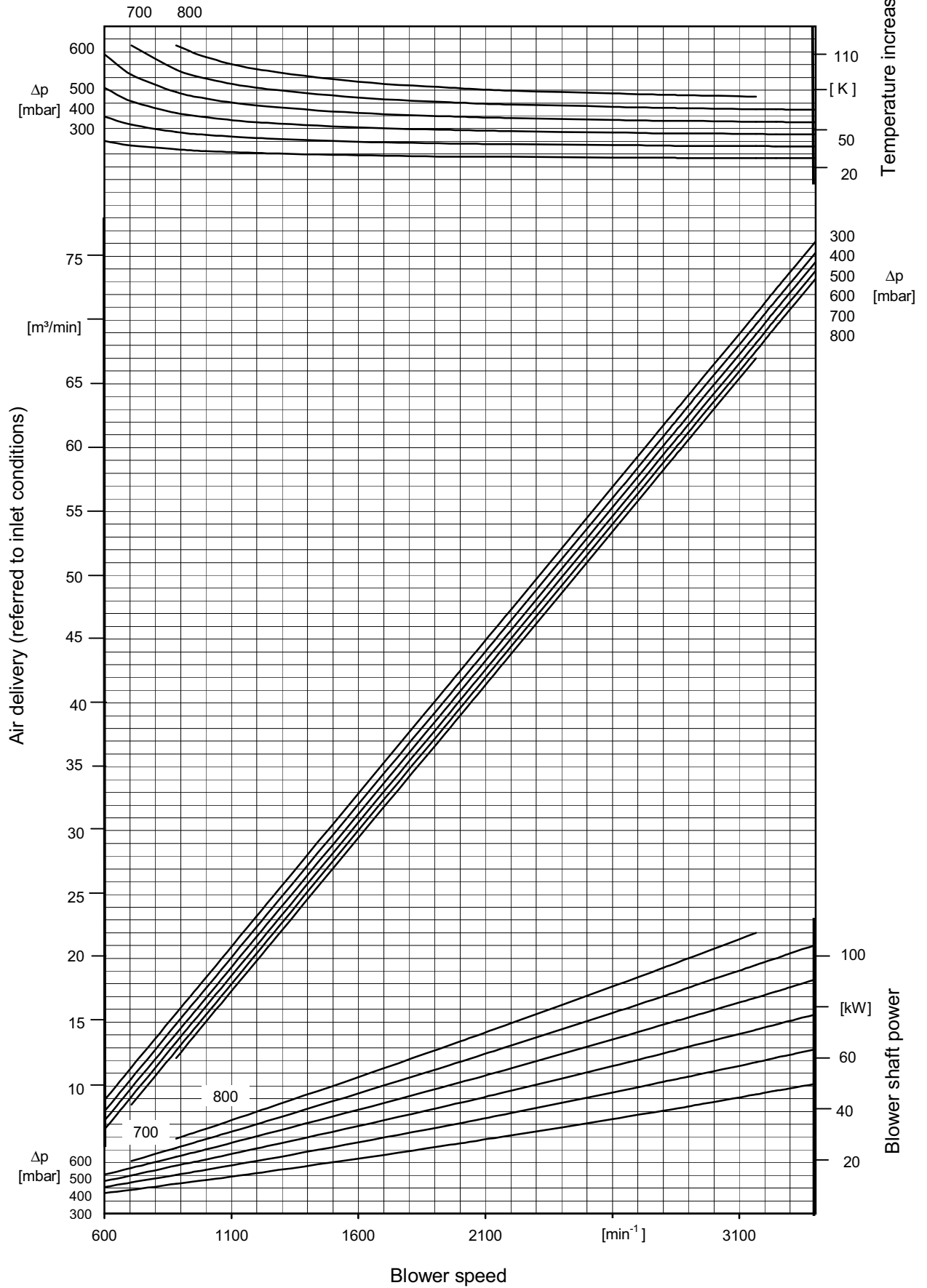
OMEGA 63 PLUS

Gauge pressure operation
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 64 PLUS

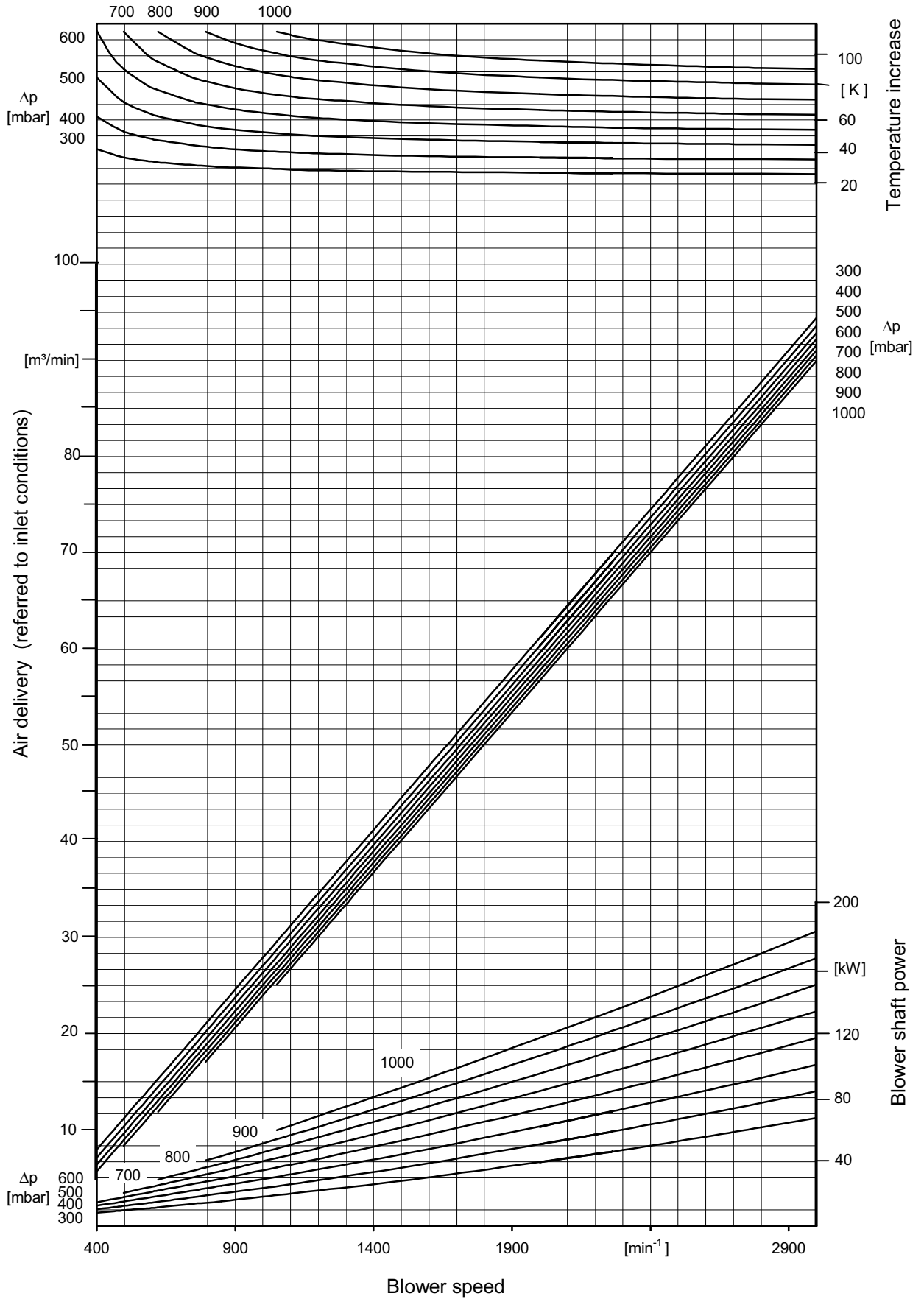
Gauge pressure operation
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 82 PLUS

Gauge pressure operation

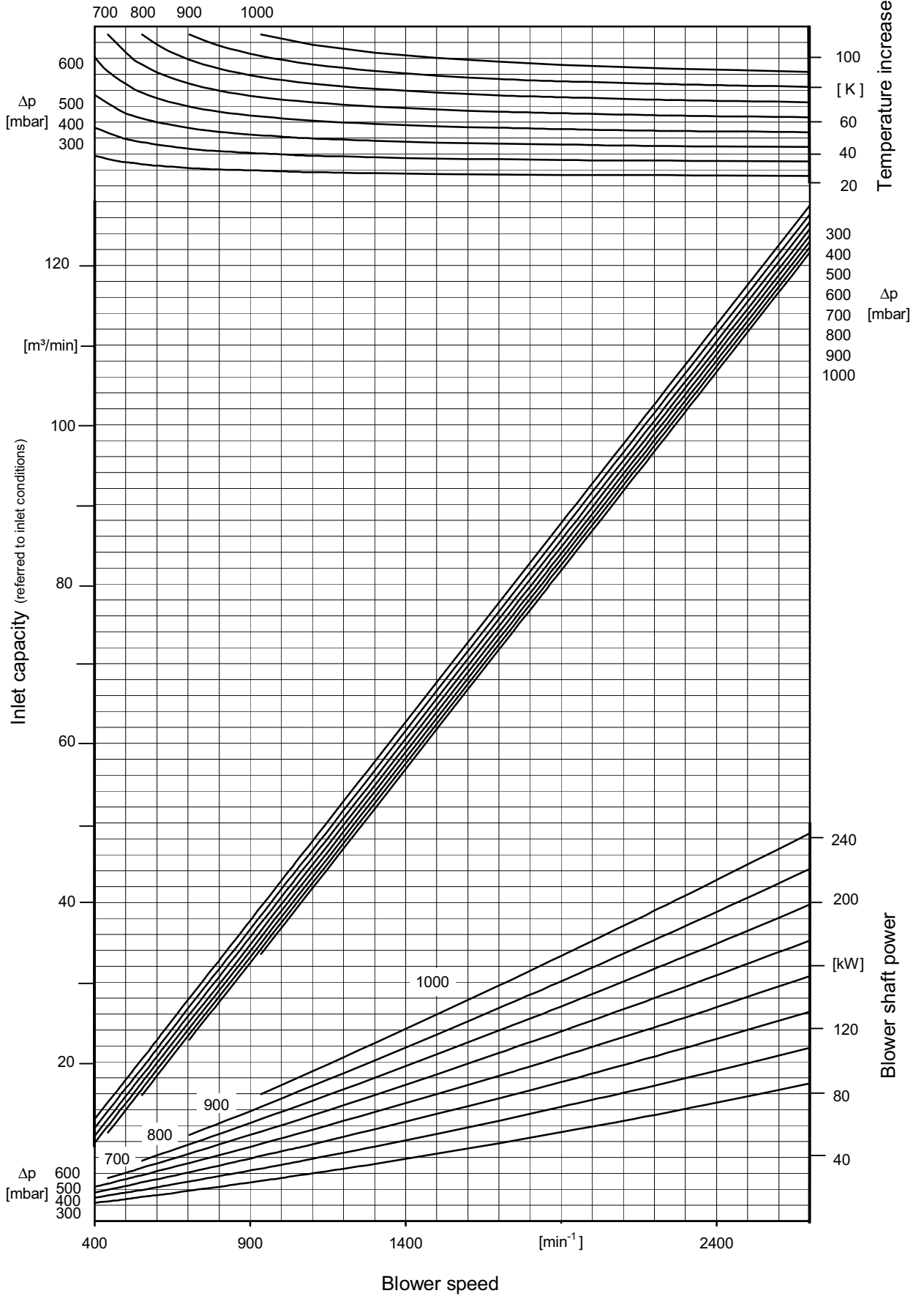
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 83 PLUS

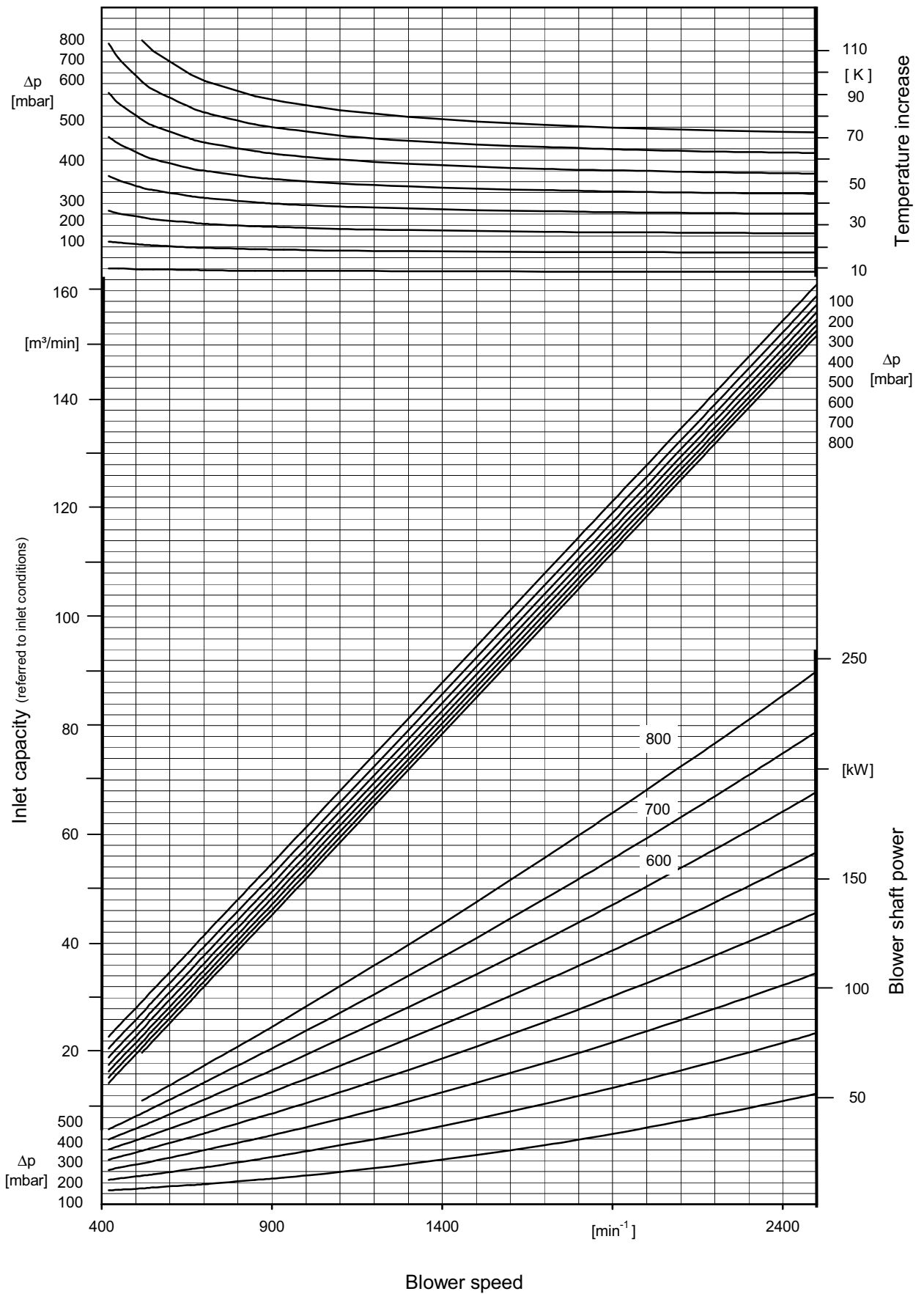
Pressure operation

Inlet conditions: Air at 20°C and 1013 mbar



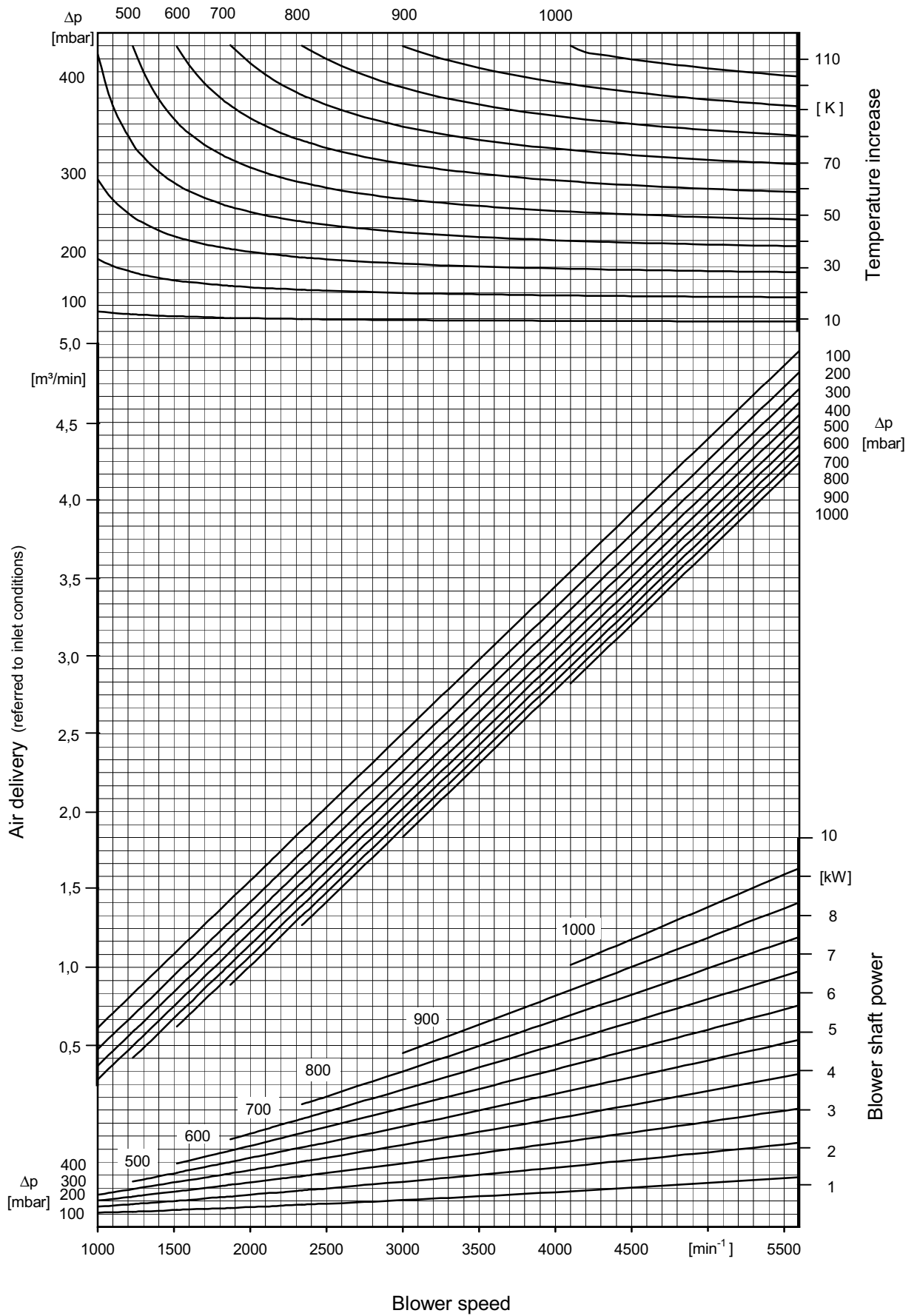
OMEGA 84 PLUS

Pressure operation
Inlet conditions: Air at 20°C and 1013 mbar



OMEGA 21

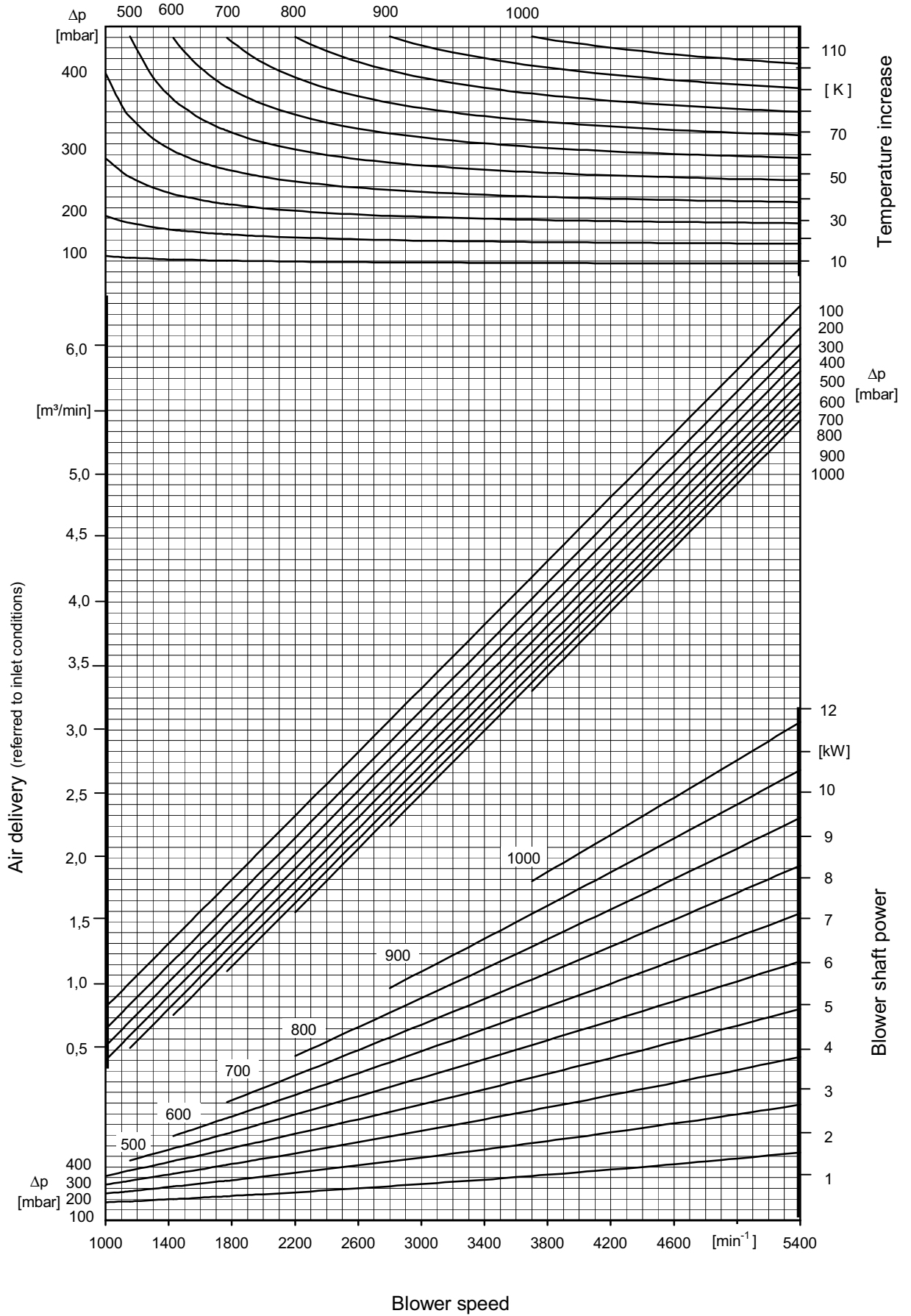
Gauge pressure operation
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 22

Gauge pressure operation

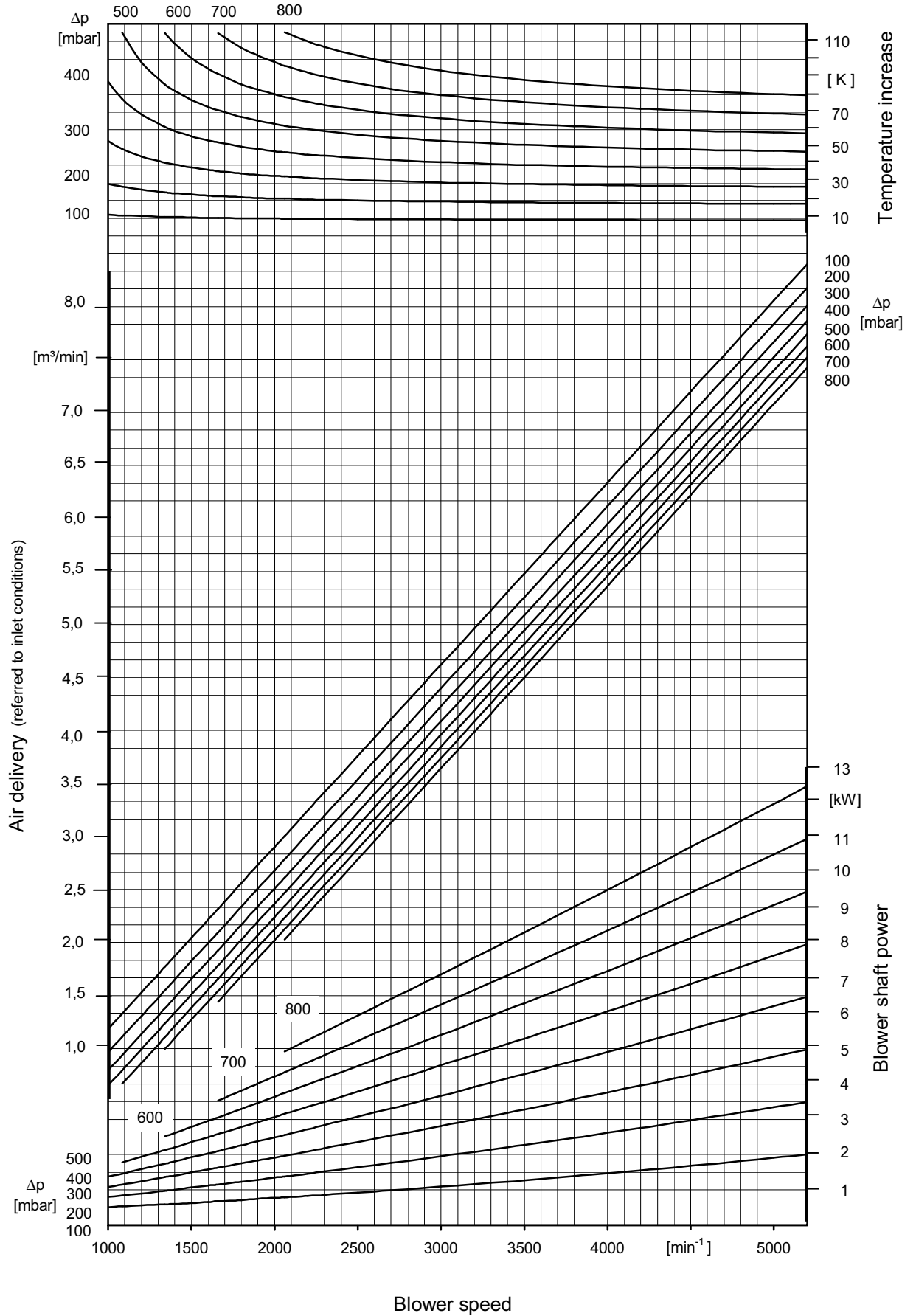
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 23

Gauge pressure operation

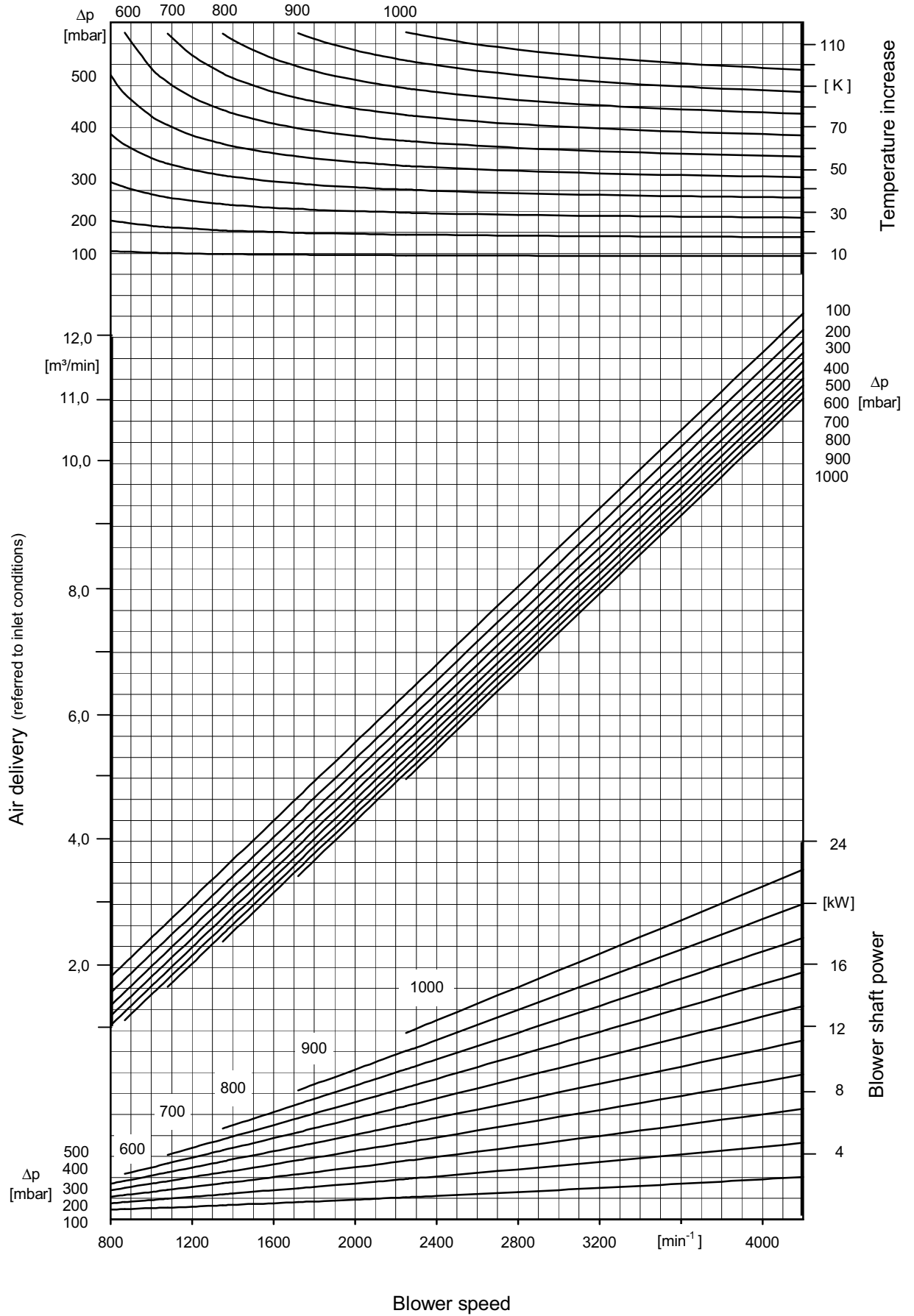
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 41

Gauge pressure operation

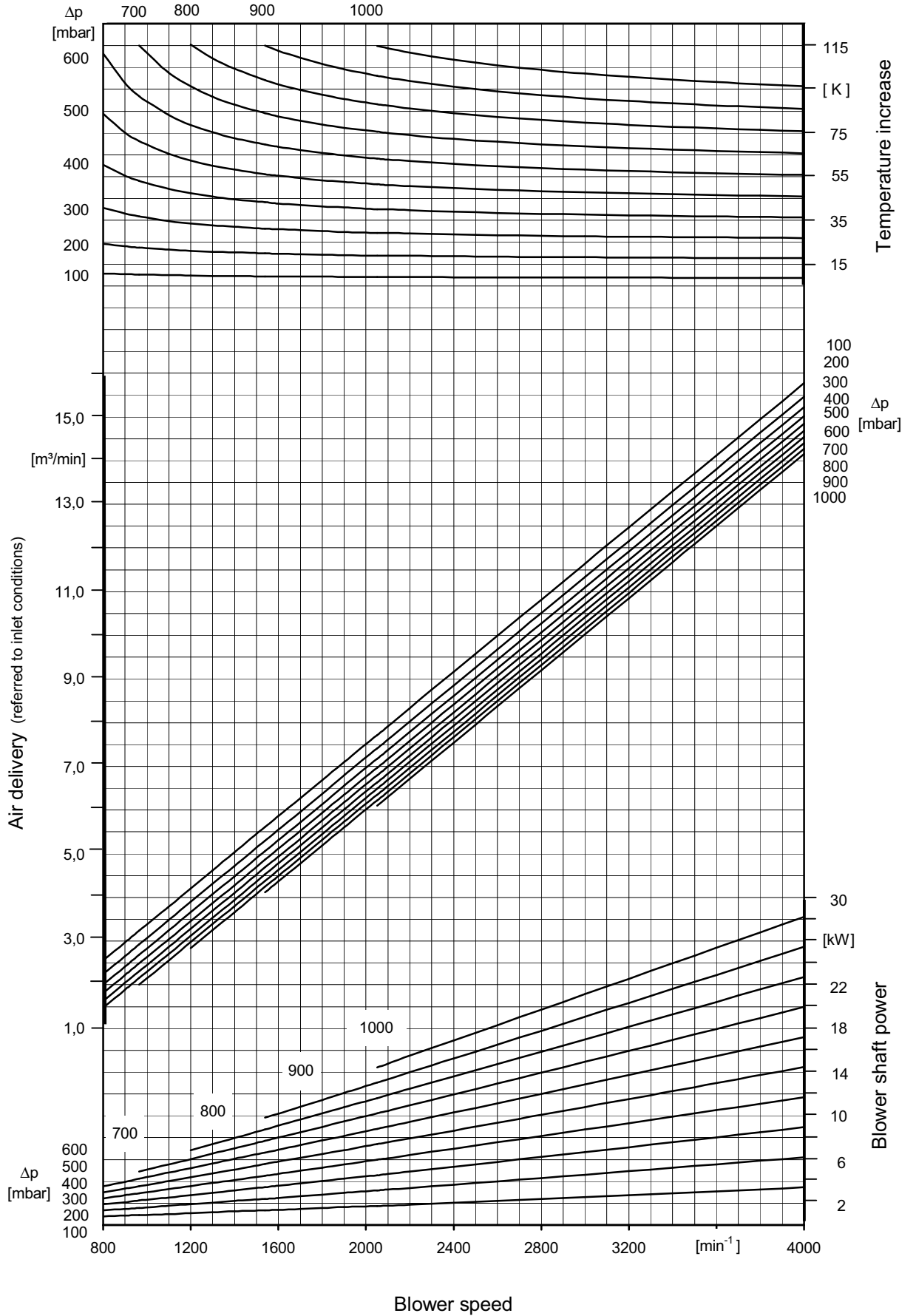
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 42

Gauge pressure operation

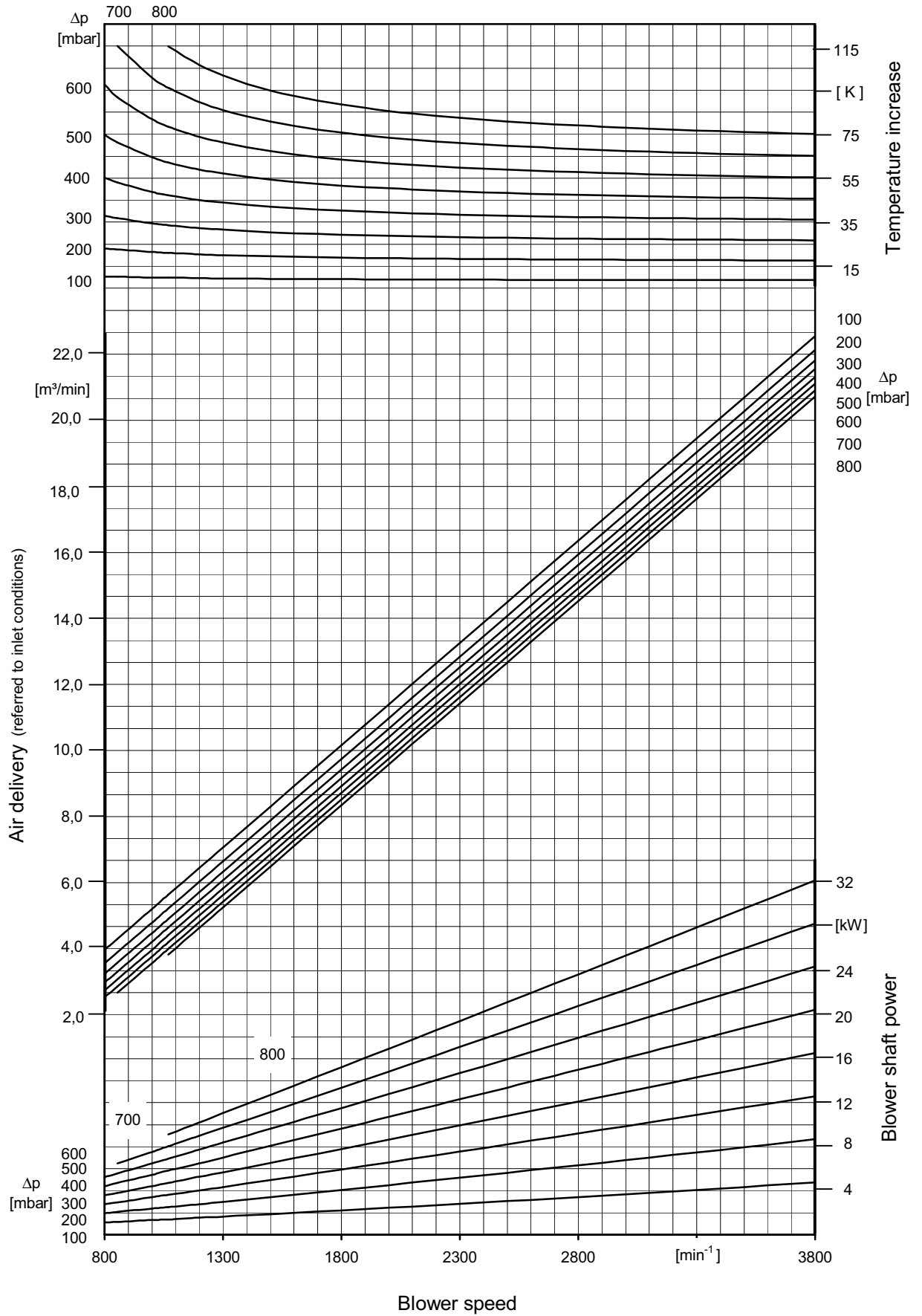
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 43

Gauge pressure operation

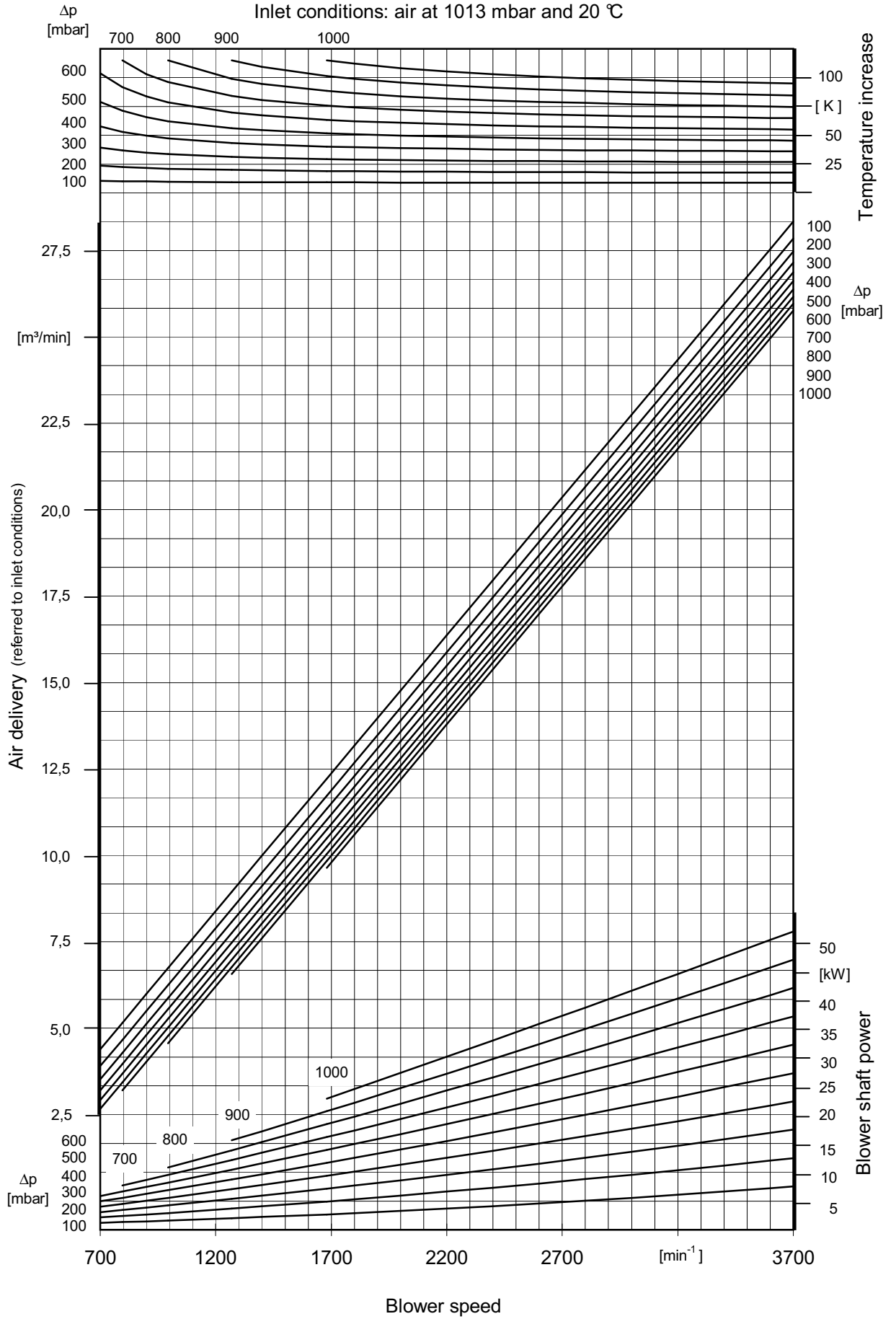
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 52

Gauge pressure operation

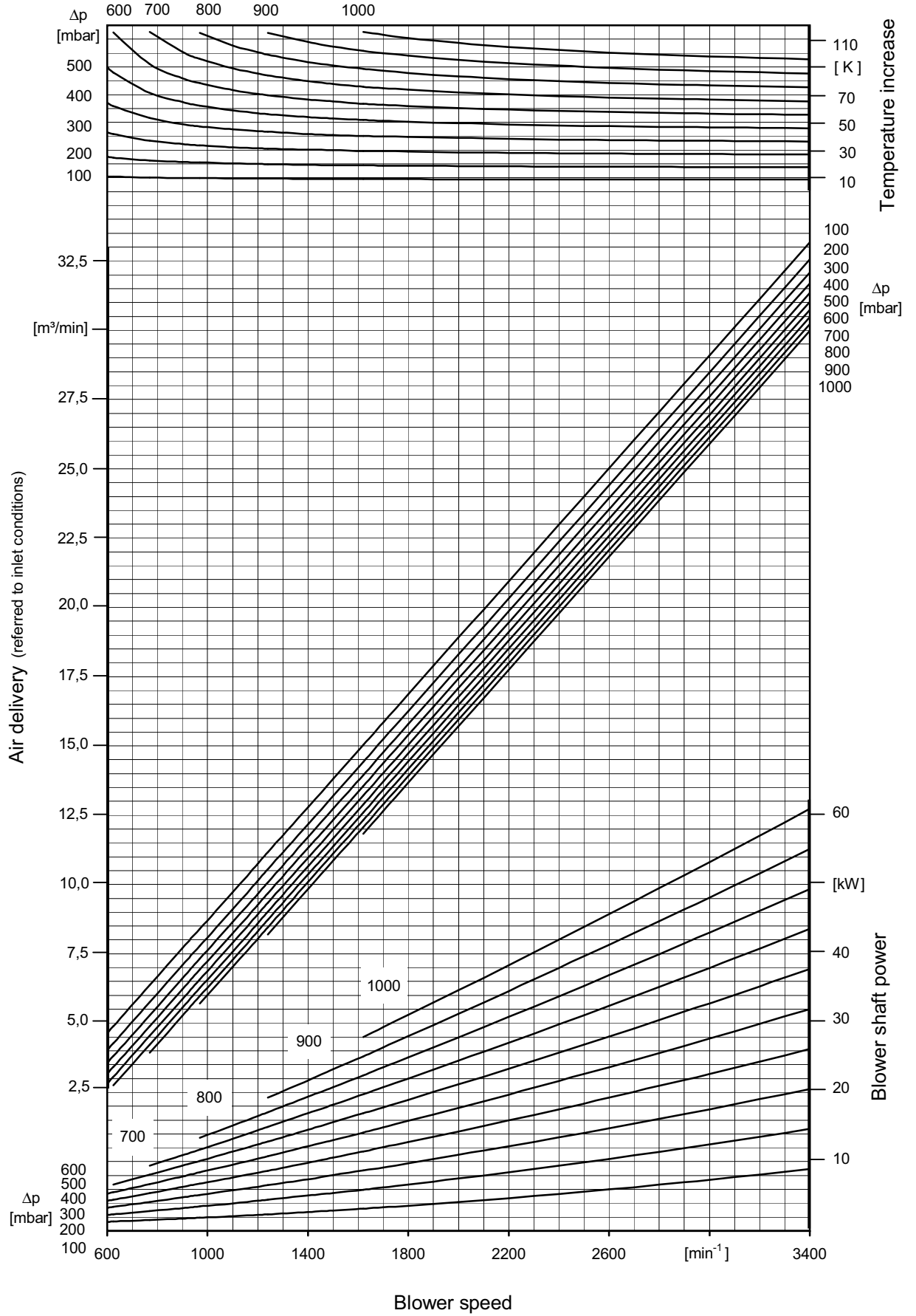
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 61

Gauge pressure operation

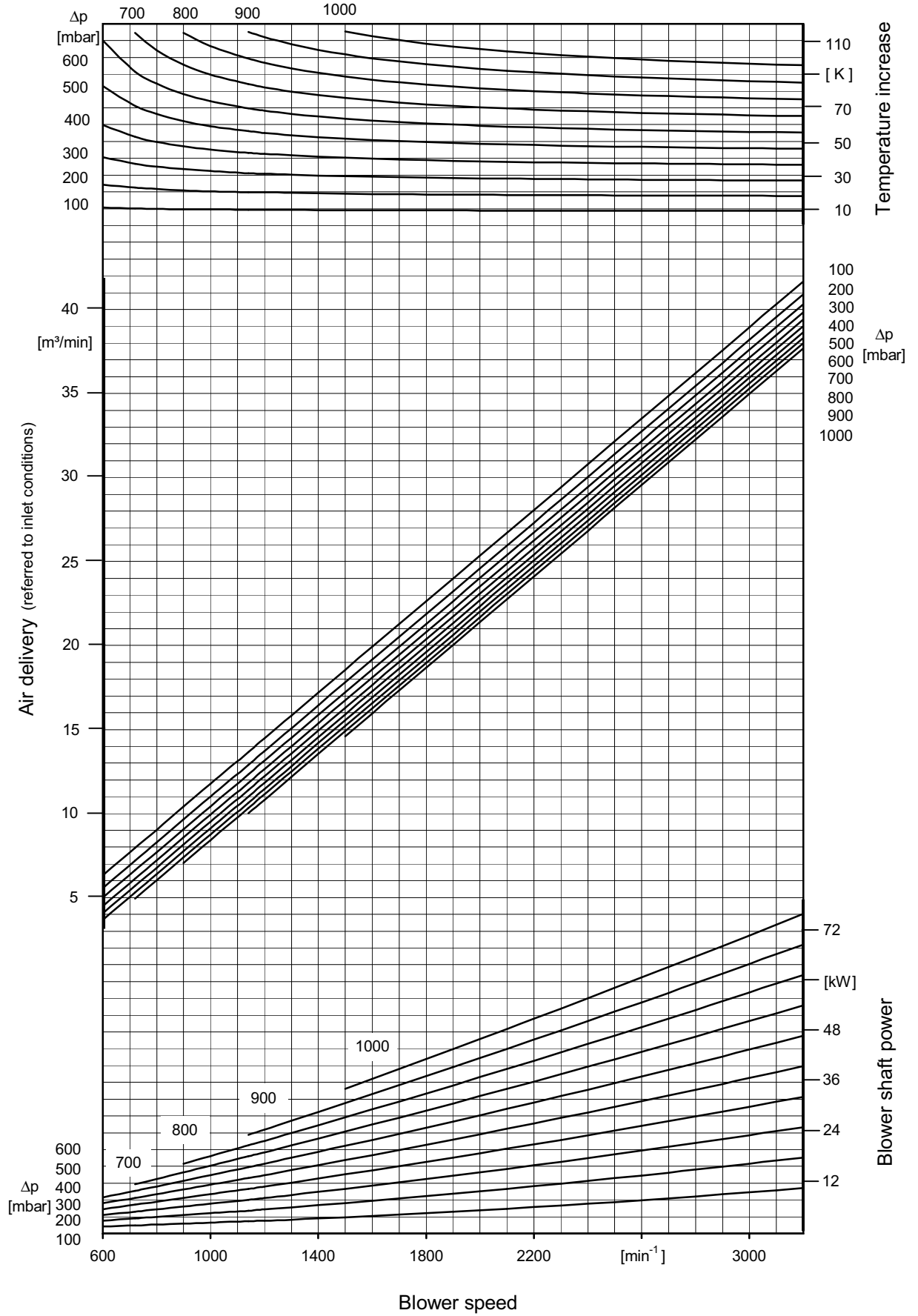
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 62

Gauge pressure operation

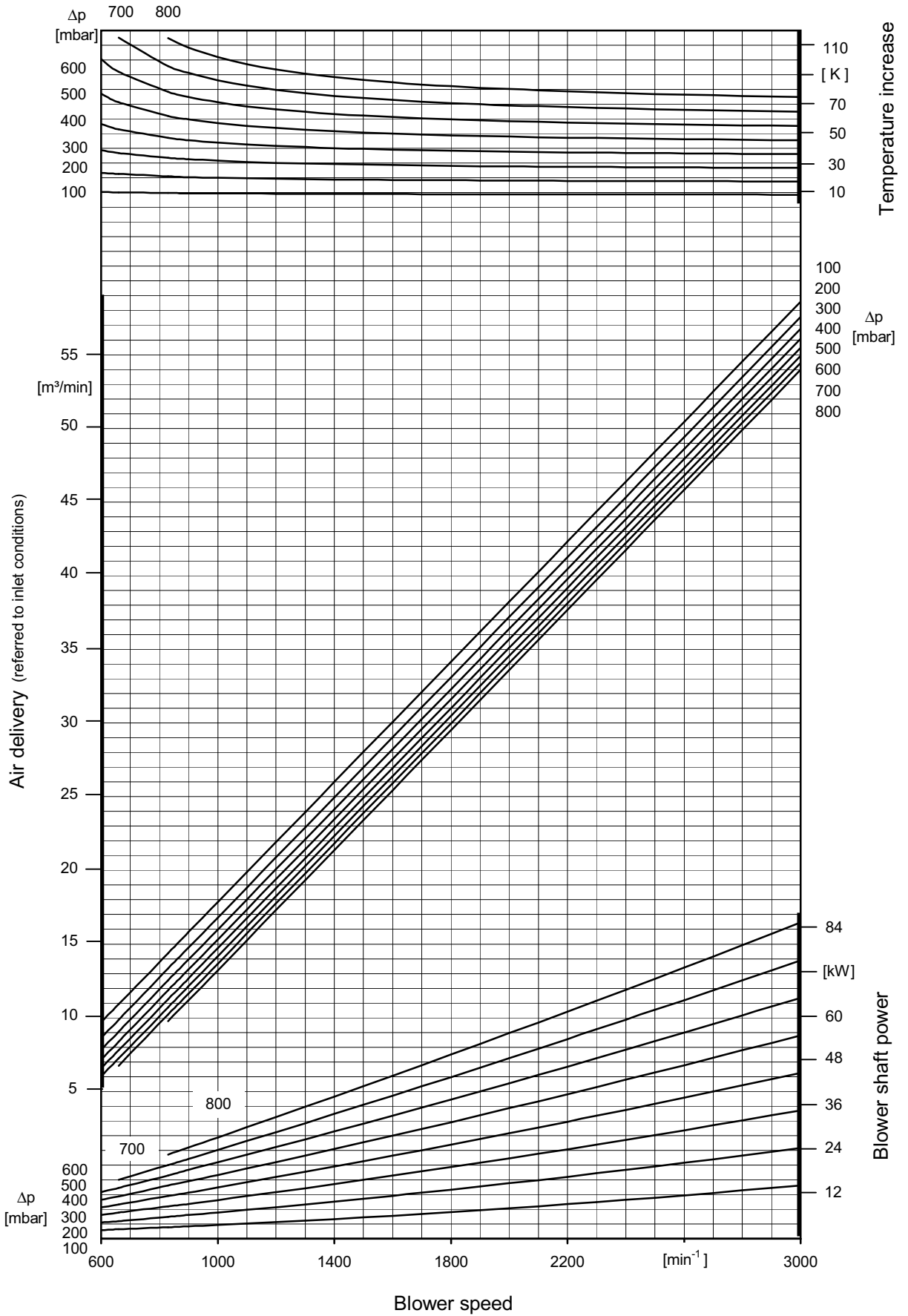
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 63

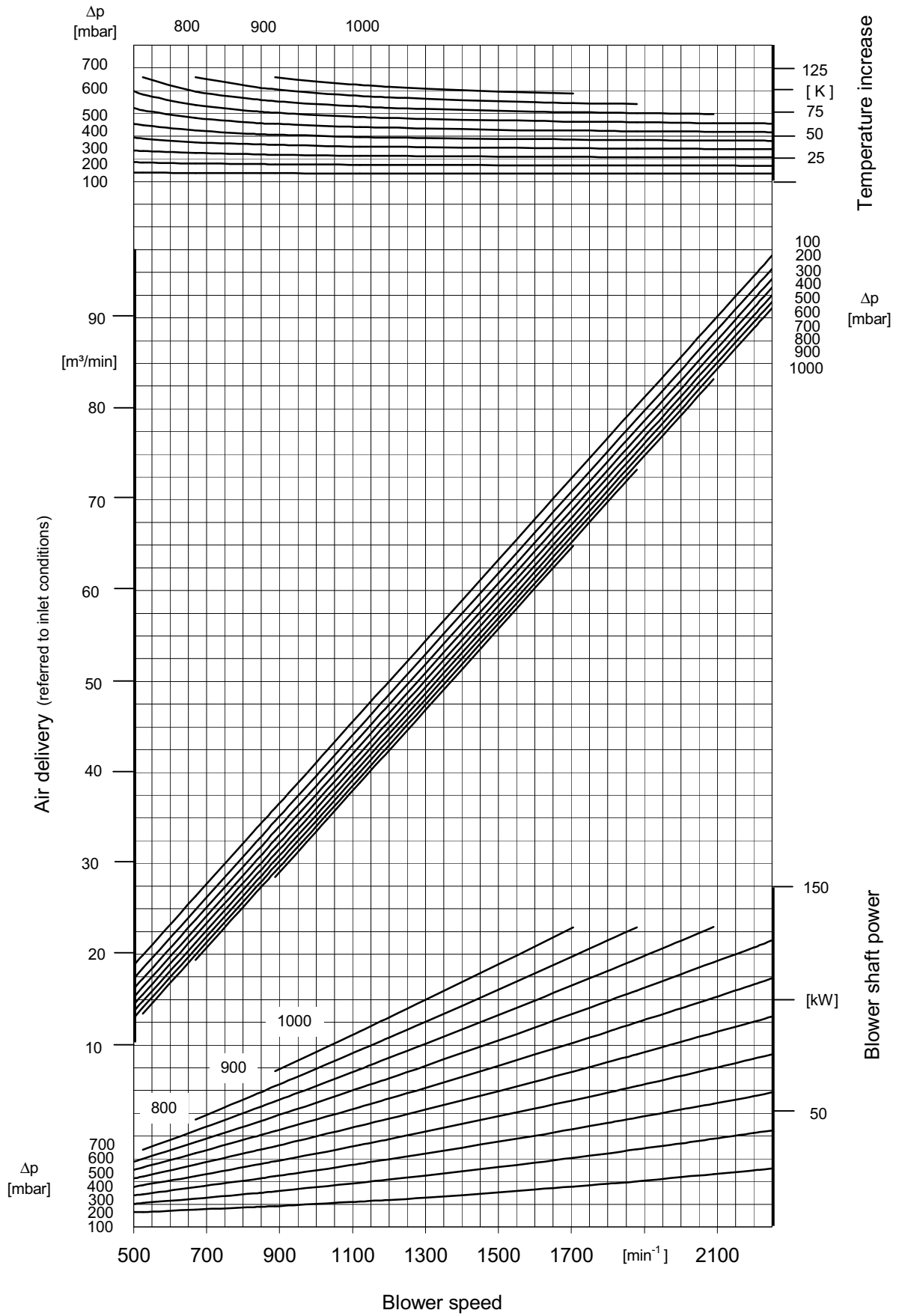
Gauge pressure operation

Inlet conditions: air at 1013 mbar and 20 °C



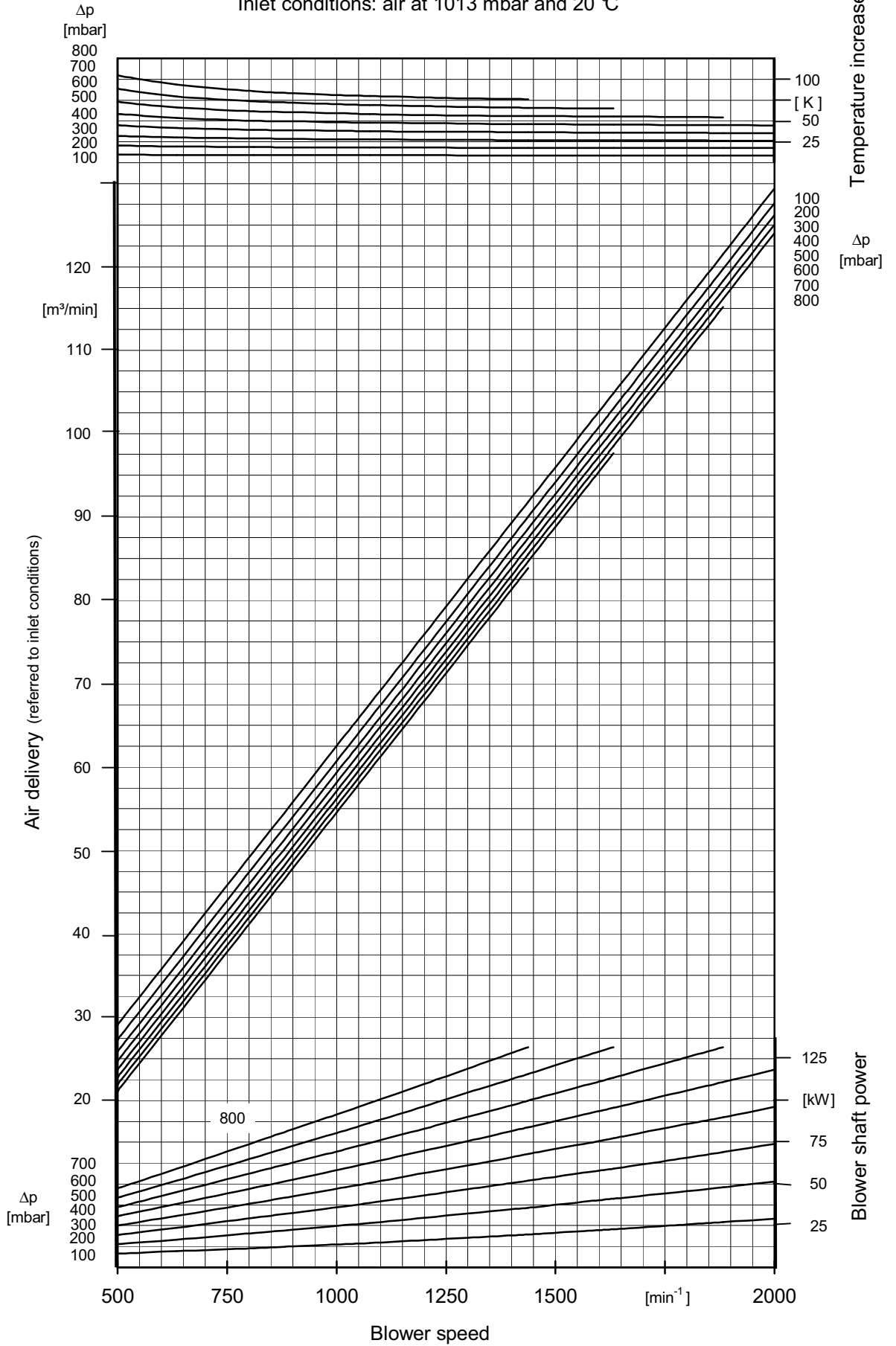
OMEGA 82

Gauge pressure operation
Inlet conditions: air at 1013 mbar and 20 °C



OMEGA 83

Gauge pressure operation
Inlet conditions: air at 1013 mbar and 20 °C



Amendments
OMEGA-Chapter 02

TMO-02-E XXXX

Date	Chapter	Page	Alteration
10.01.07	2.6	--	blower motors deleted
07.12.06	2.1	O 0022	New CB100C and CB 130C, deleted BB53C
25.07.06	2.1	O 0022	New: BB 52C added
07.07.06	2.6	--	Data sheets blower motors update
09.03.06	2.1-2.3	--	Data sheets update
25.08.05	2.6	--	New blower motors