

Operating conditions:

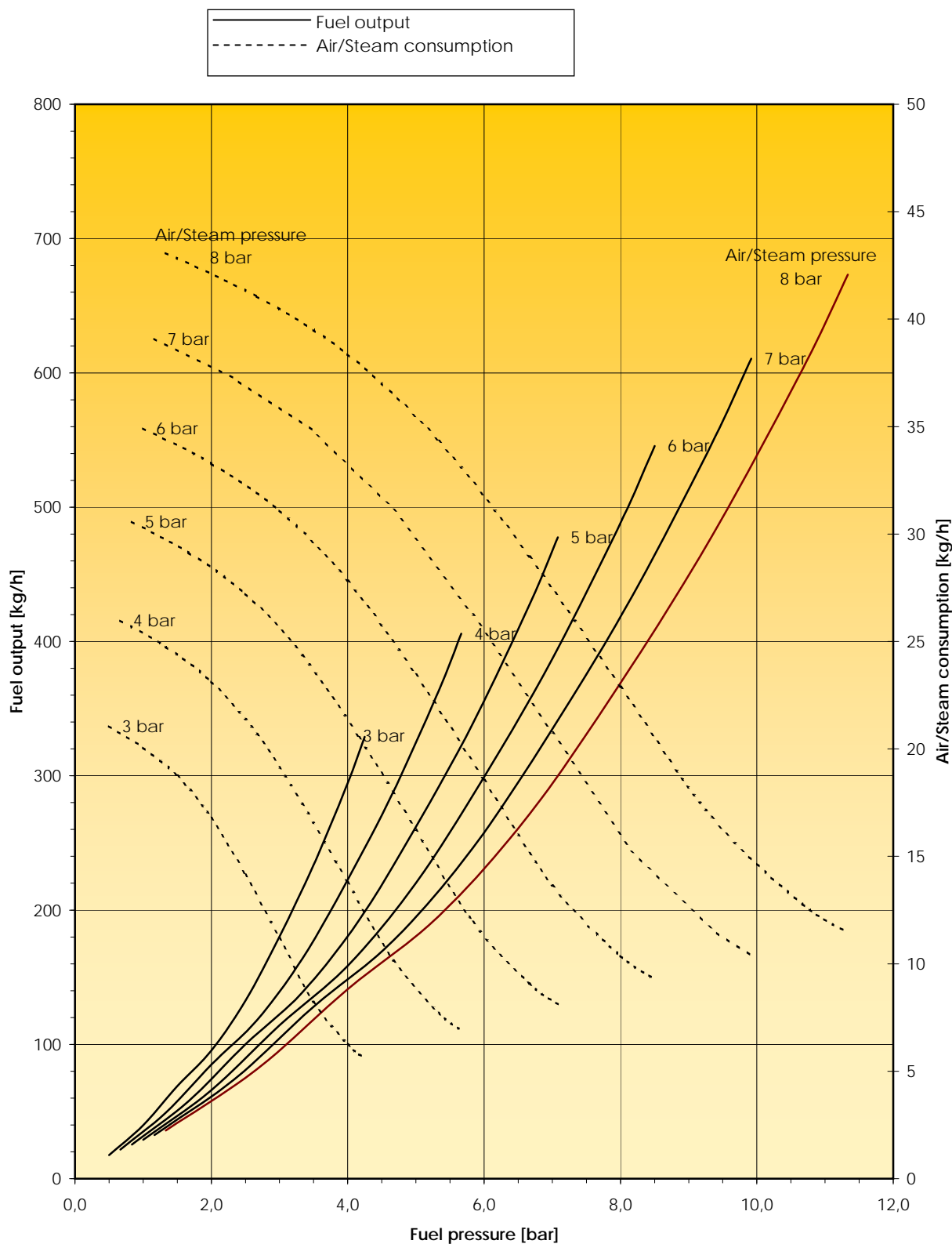
Nozzle size: Nr. 00

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.



Operating conditions:

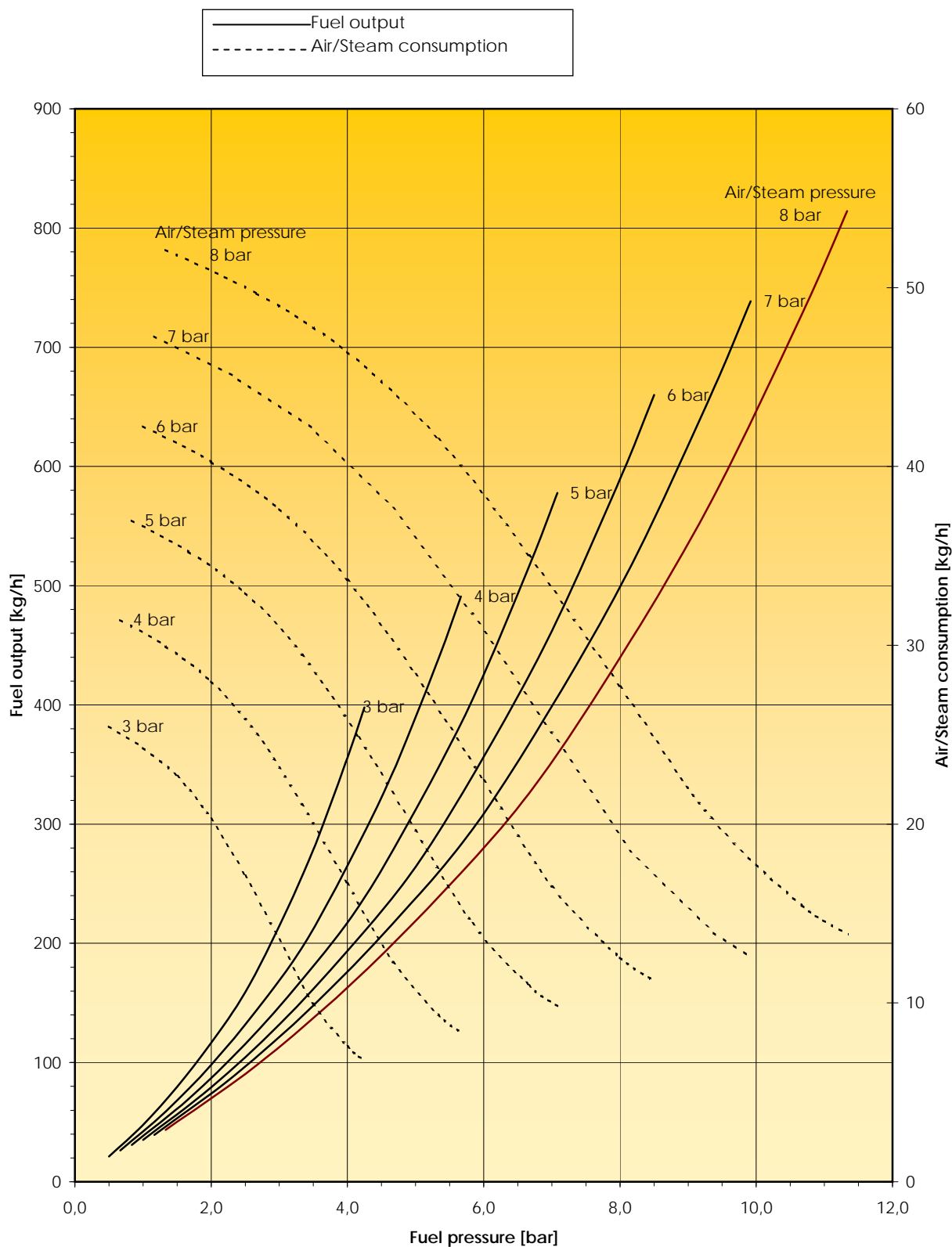
Nozzle size: Nr. 0

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.



Operating conditions:

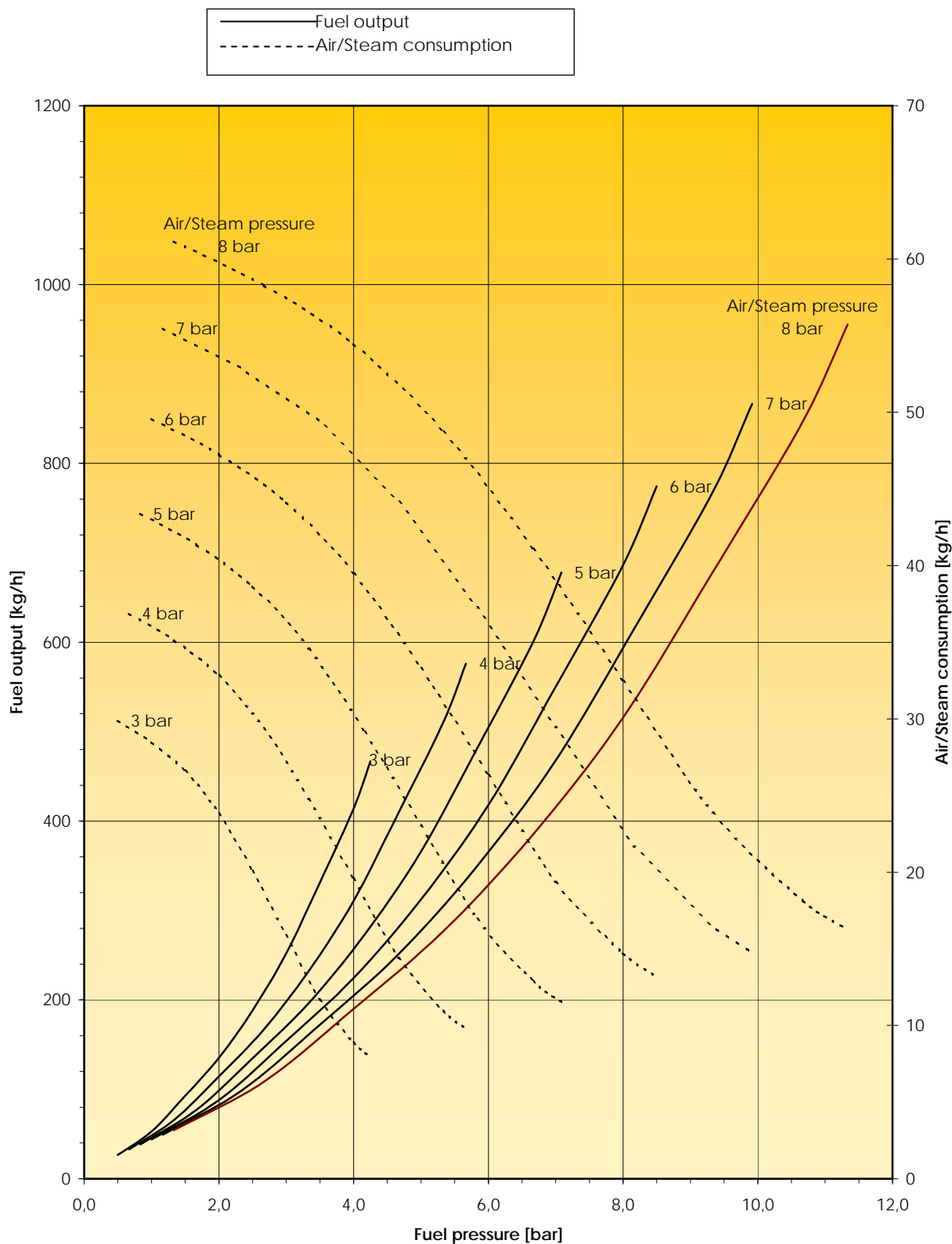
Nozzle size: Nr. 1

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.



Operating conditions:

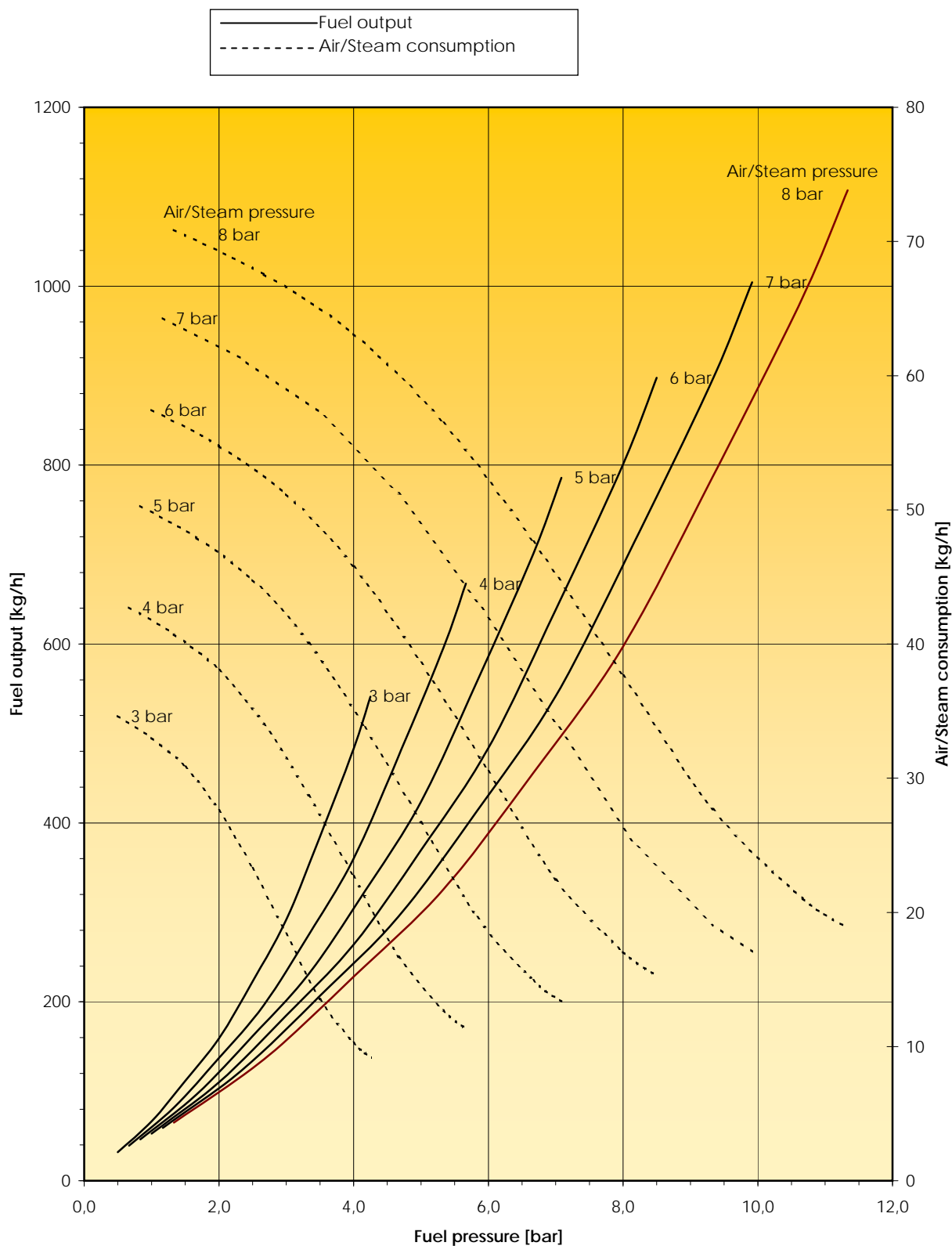
Nozzle size: Nr. 2

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.



Operating conditions:

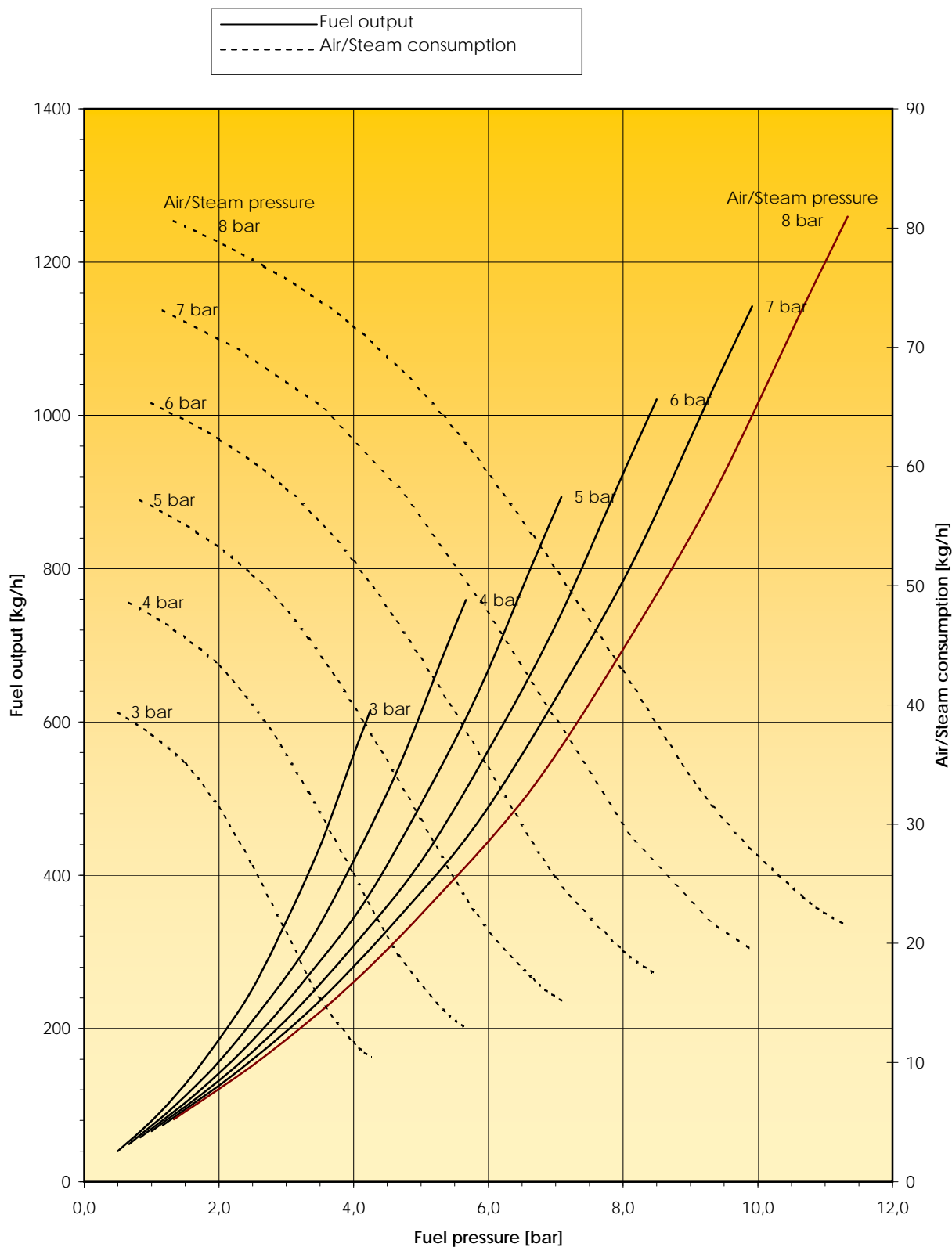
Nozzle size: Nr. 3

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.



Operating conditions:

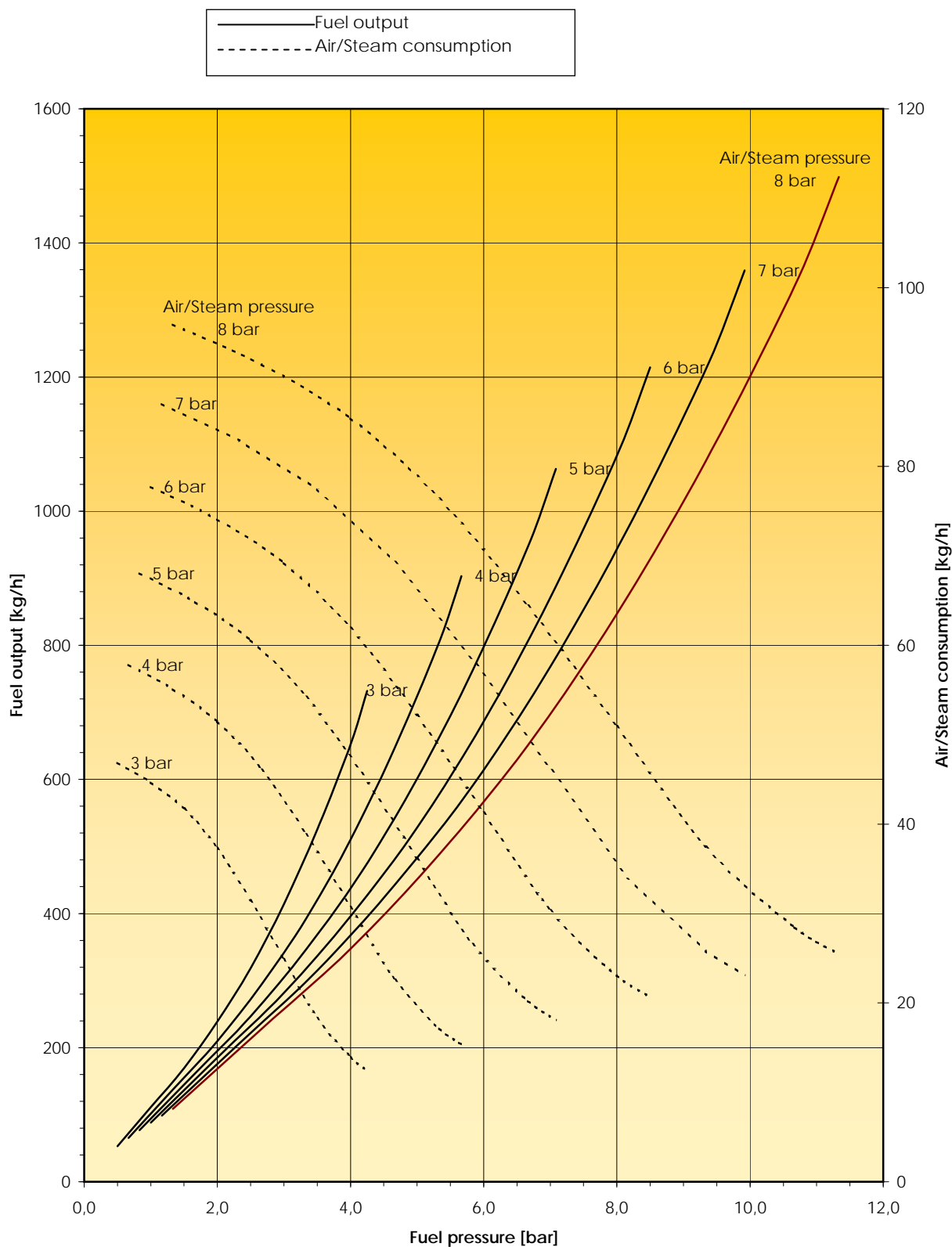
Nozzle size: Nr. 4

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.



Operating conditions:

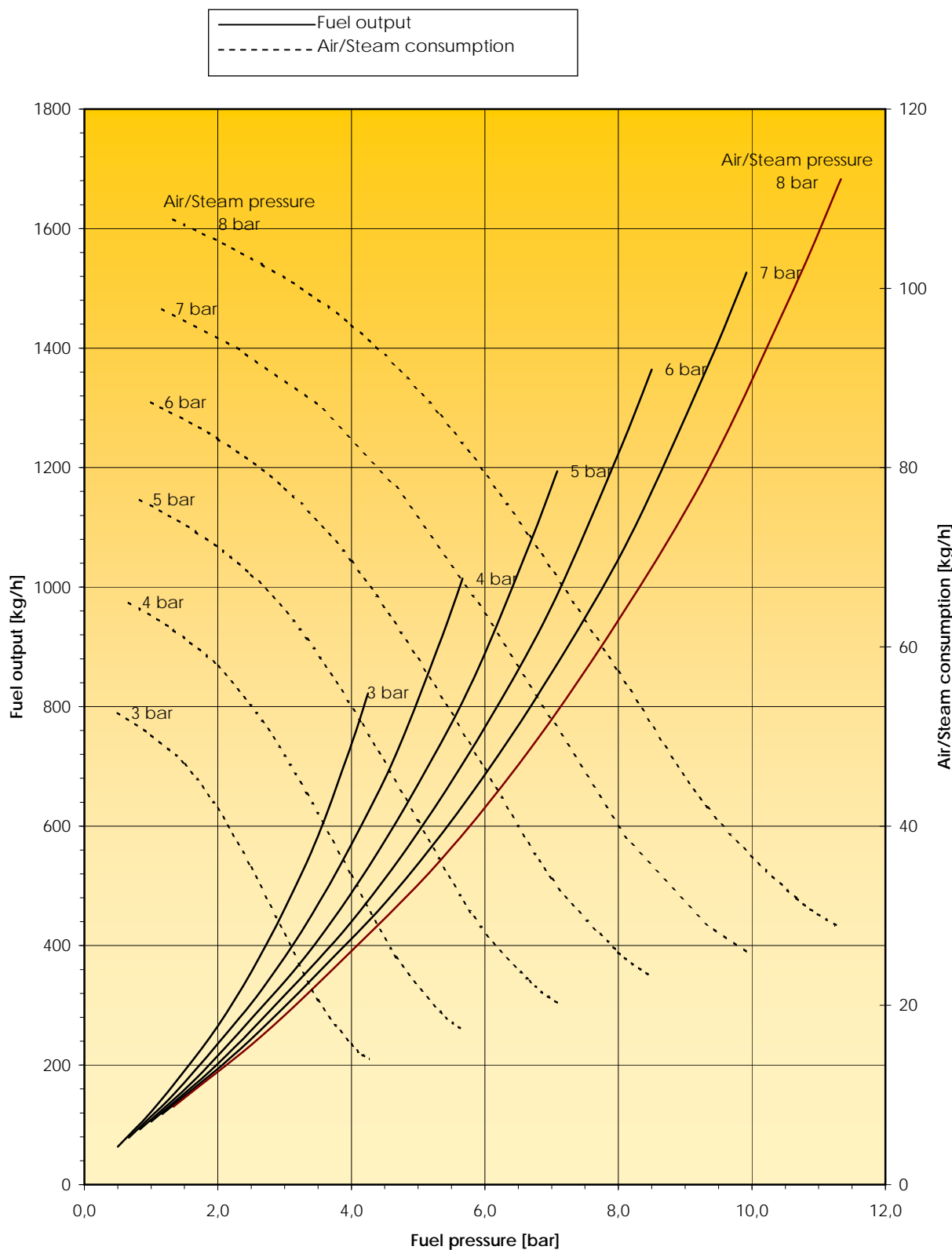
Nozzle size: Nr. 5

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.



Operating conditions:

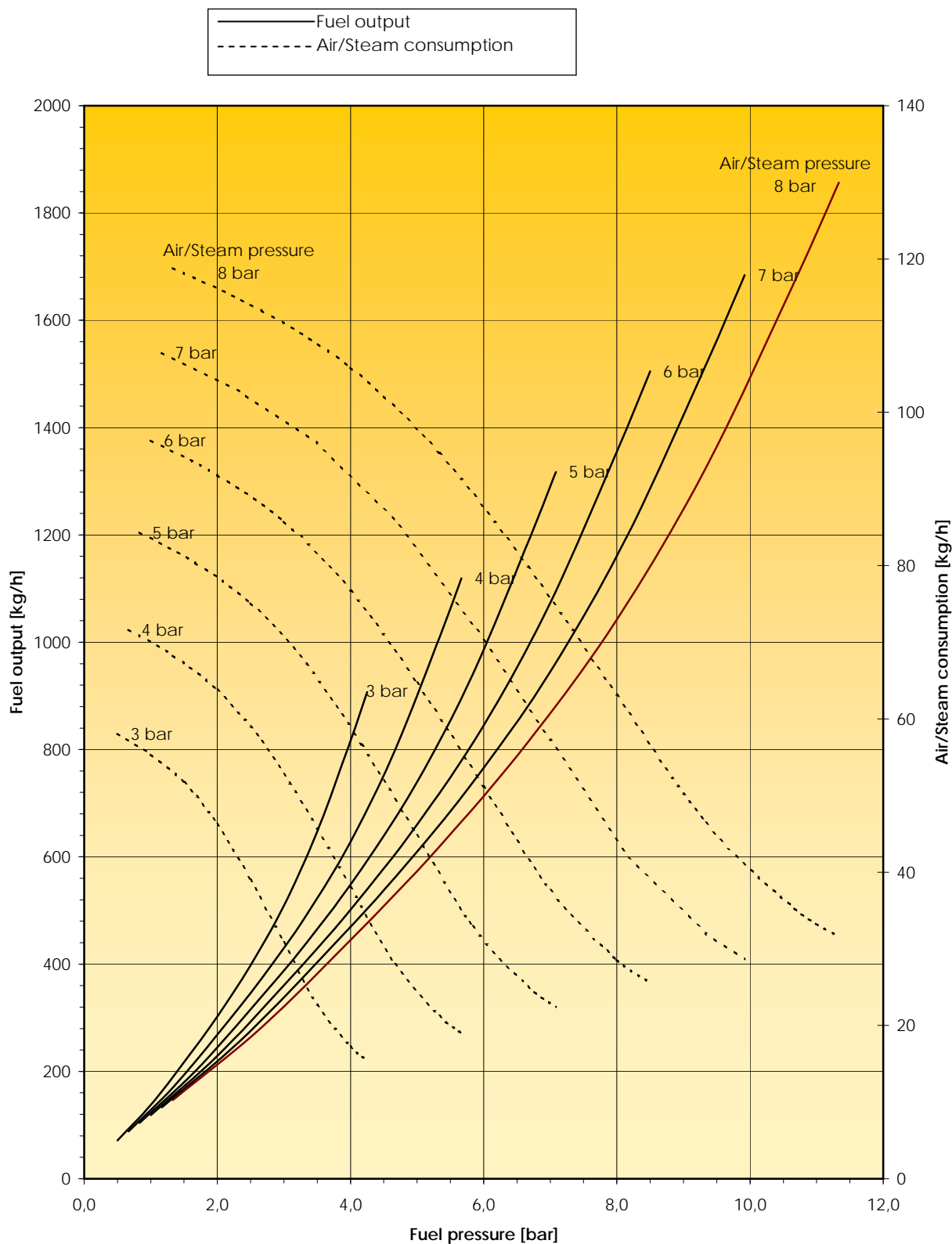
Nozzle size: Nr. 6

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.



Operating conditions:

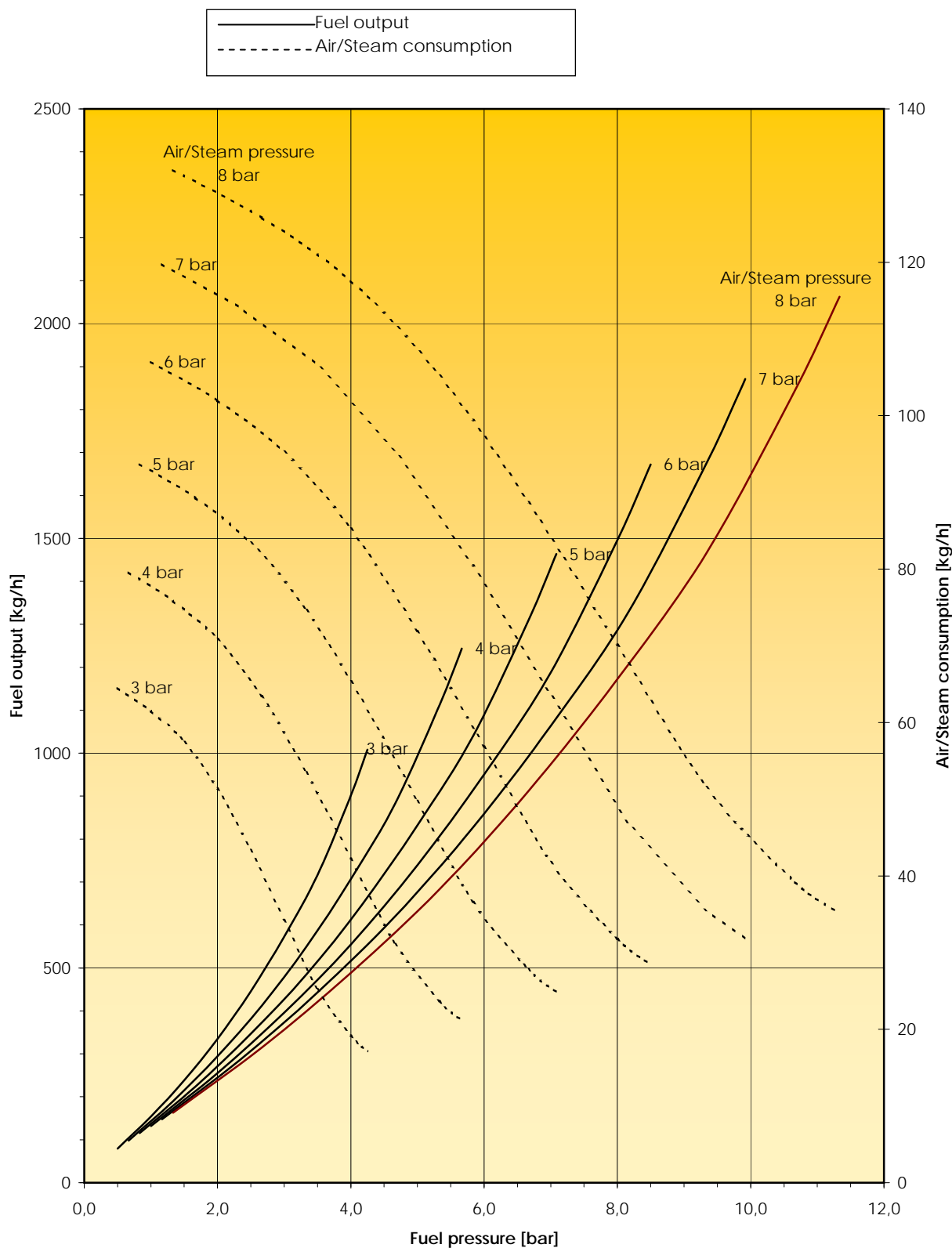
Nozzle size: Nr. 7

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.



Operating conditions:

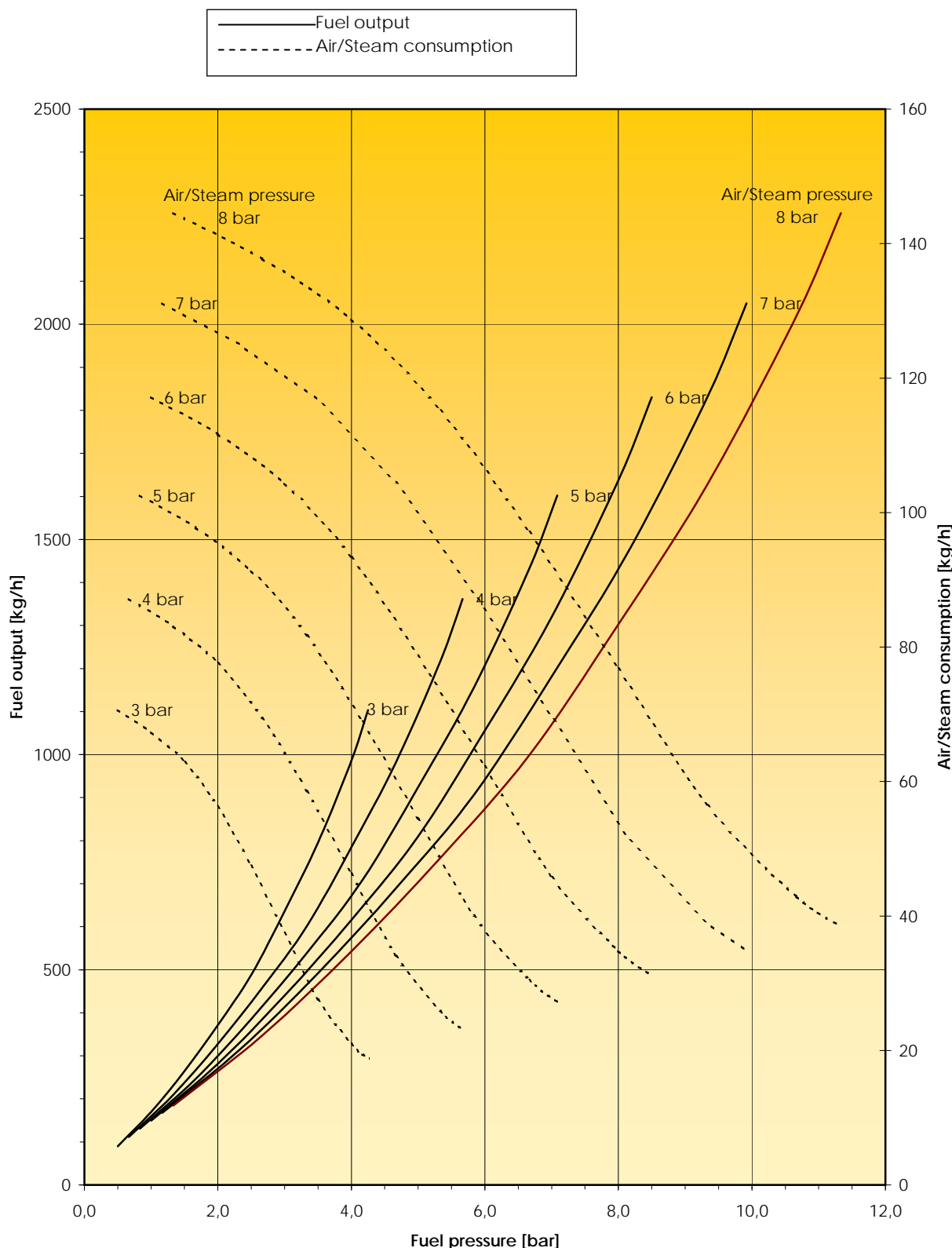
Nozzle size: Nr. 8

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.



Operating conditions:

Nozzle size: Nr. 9

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.

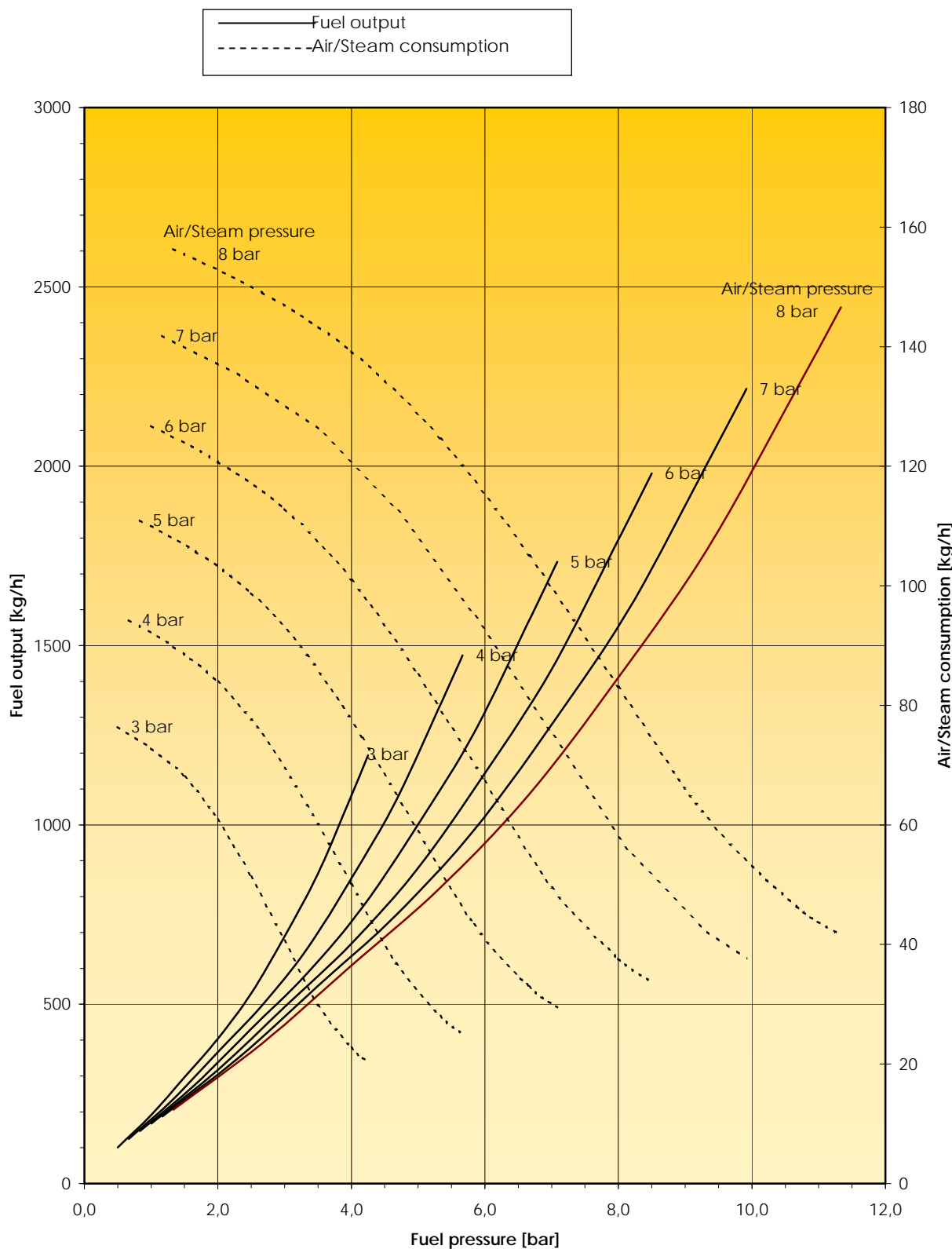


Air-/Steam Atomizer 32-Y-A°-Nr. 10-7

Output graph
Fuel output in kg/h



4-09



Operating conditions:

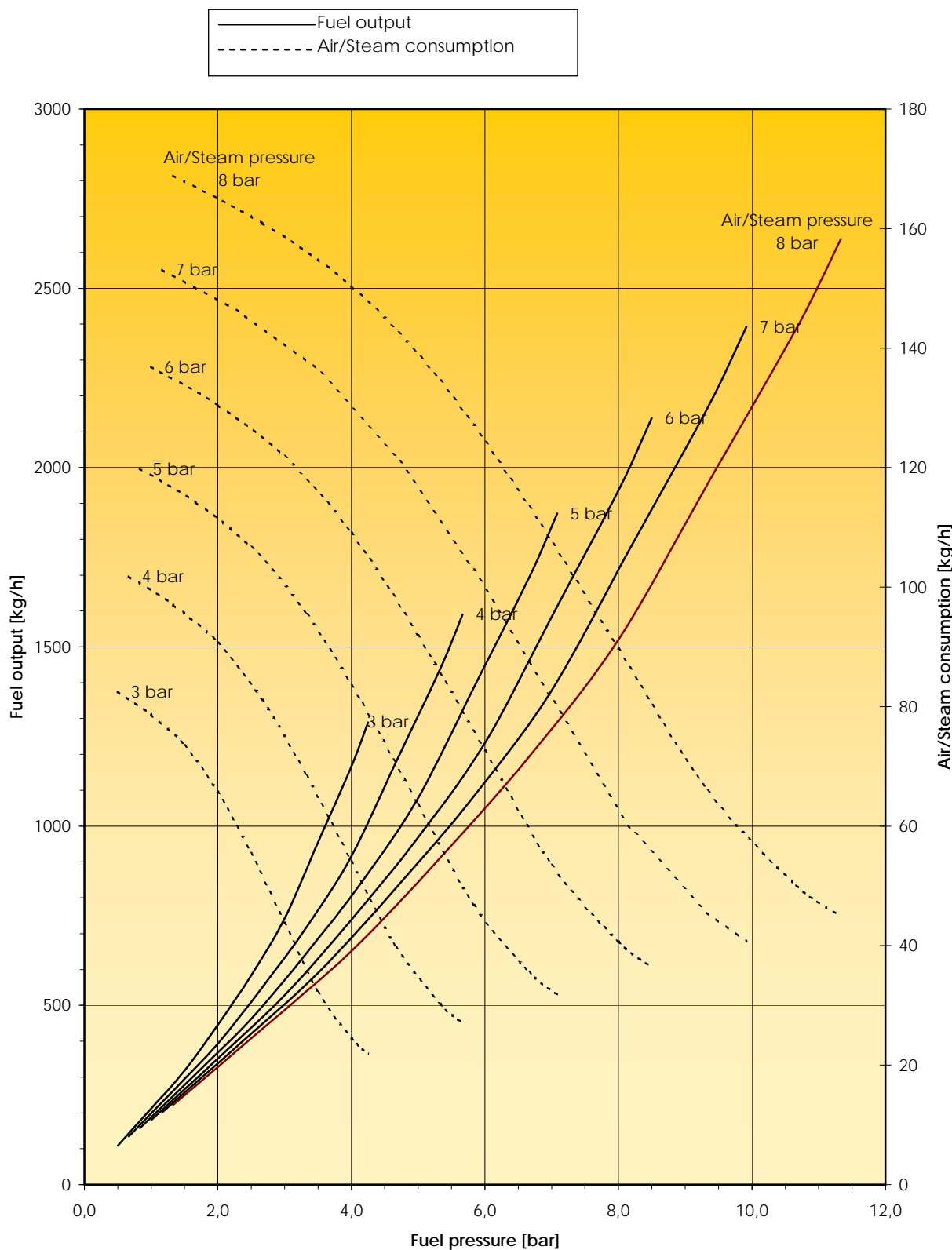
Nozzle size: Nr. 10

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.



Operating conditions:

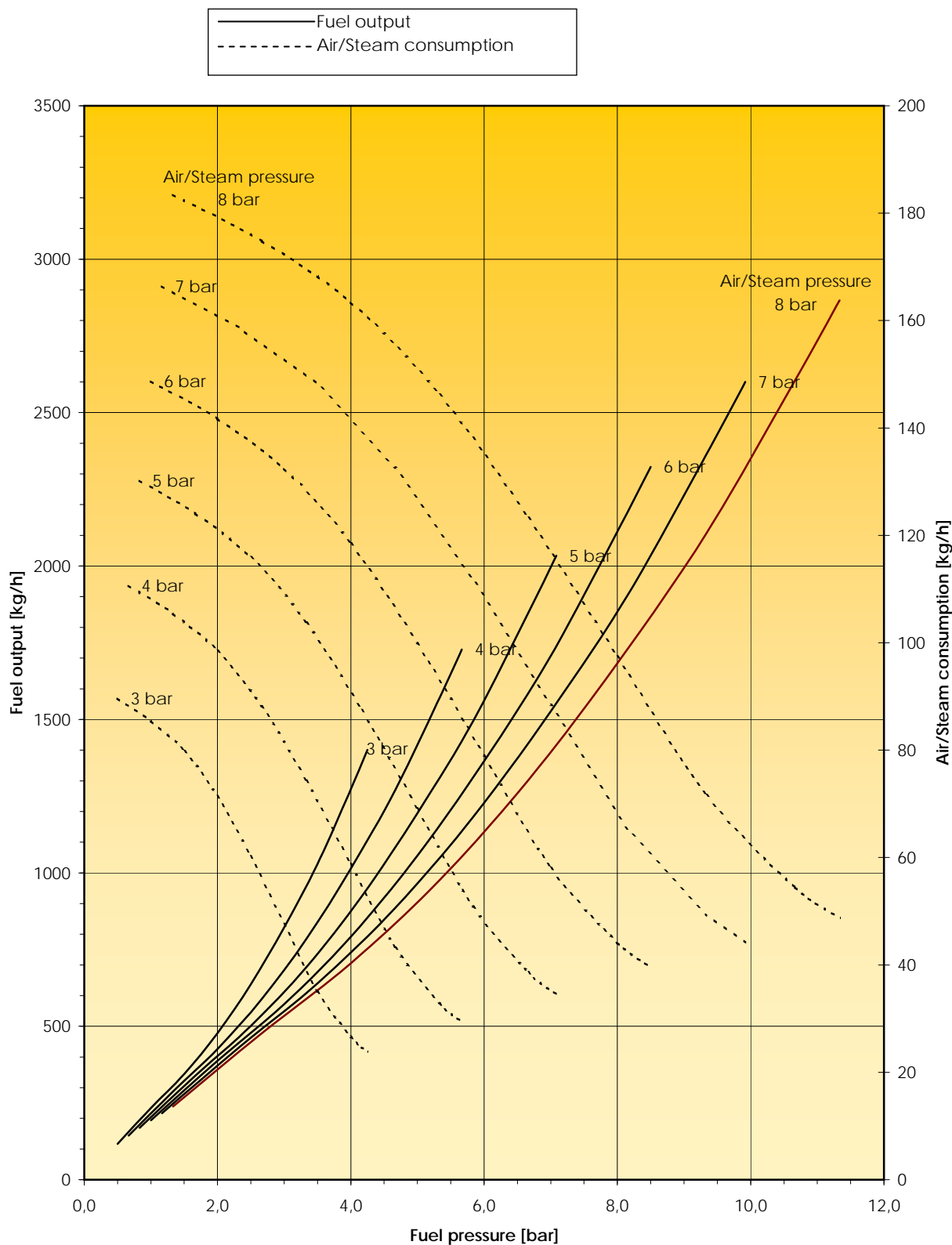
Nozzle size: Nr. 11

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.



Operating conditions:

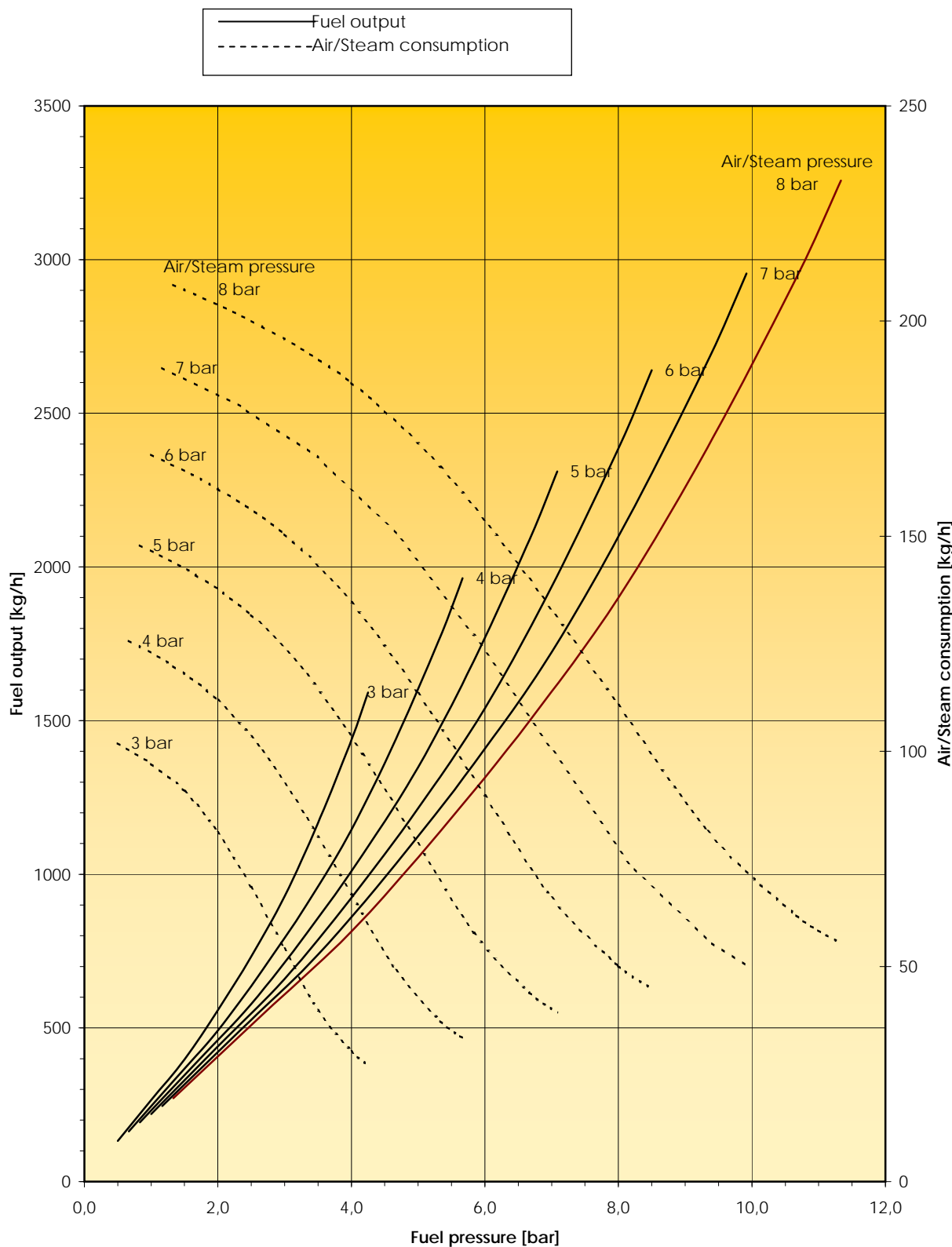
Nozzle size: Nr. 12

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.



Operating conditions:

Nozzle size: Nr. 14

Number of bores: 7 [-]

Medium: Heavy heating oil

Viscosity: 20 [mm²/s]

N.B.: Air/steam pressure in bar is shown at the end of the curves.