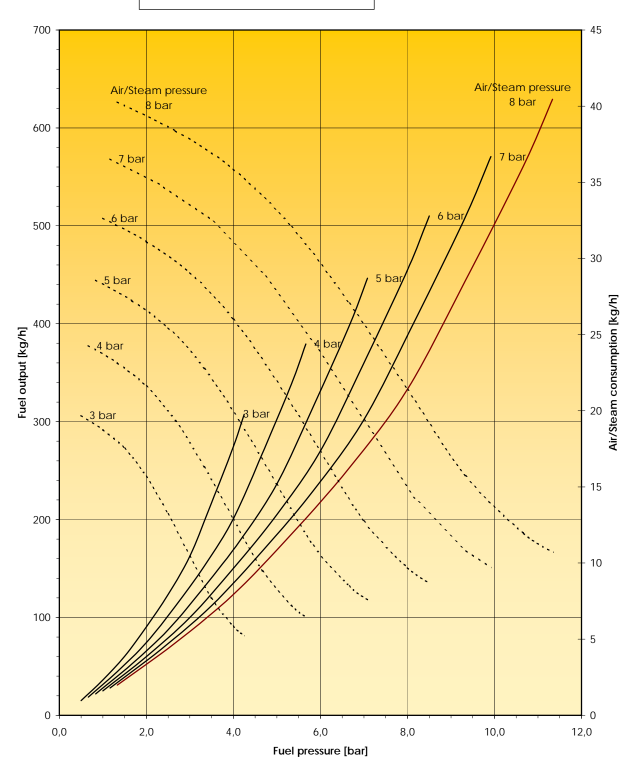


Air-/Steam Atomizer 32-Y-A°-Nr. 00-7 Output graph Fuel output in kg/h



4-09

Fuel output
-----Air/Steam consumption



Operating conditions:

Nozzle size: Nr. 00 Number of bores: 7 [-]

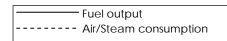
Medium: Extra light heating oil Viscosity: 5 [mm²/s]

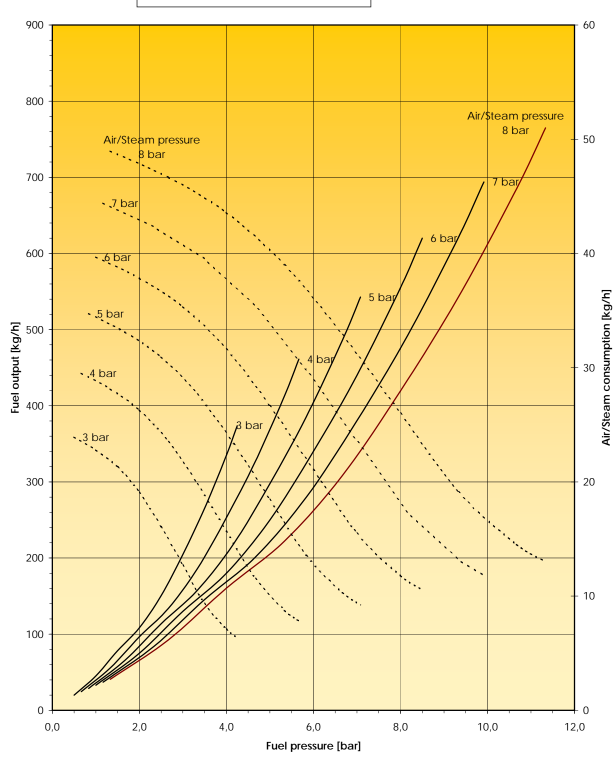


Air-/Steam Atomizer 32-Y-A°-Nr. 0-7 Output graph Fuel output in kg/h

telec®

4-09





Operating conditions:

Nozzle size: Nr. 0 Number of bores:

Number of bores: 7 [-]
Medium: Extra light heating oil

Viscosity: 5 [mm²/s]

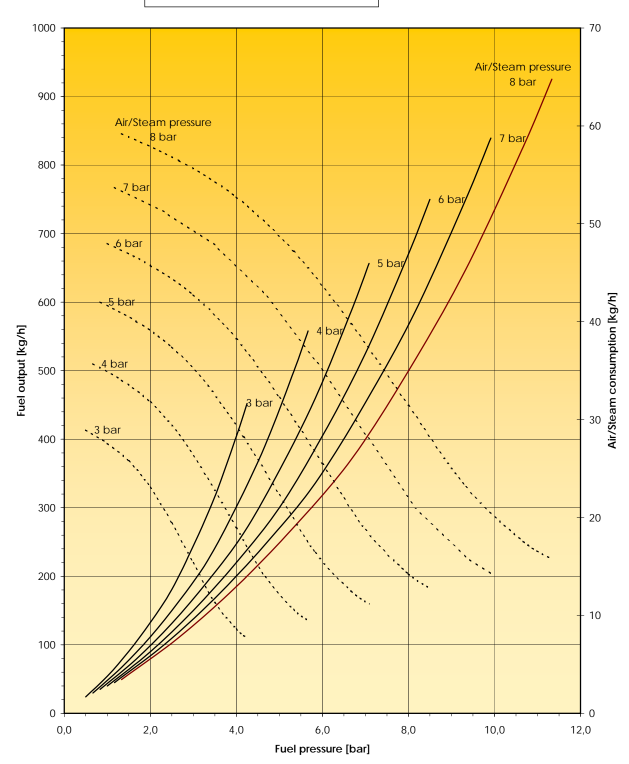


Air-/Steam Atomizer 32-Y-A°-Nr. 1-7 Output graph Fuel output in kg/h

telec®

4-09

Fuel output
-----Air/Steam consumption



Operating conditions:

Nozzle size: Nr. 1

Number of bores: 7 [-]
Medium: Extra light heating oil

Viscosity: 5 [mm²/s]

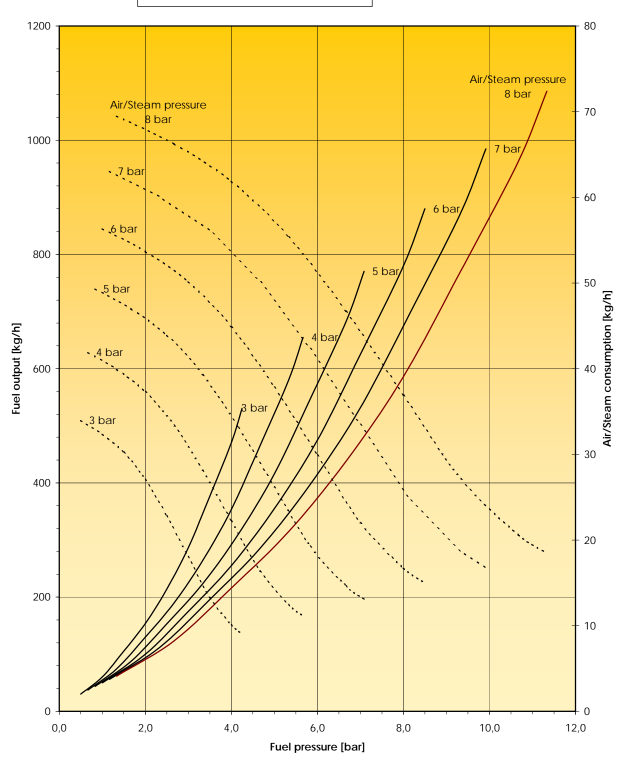


Air-/Steam Atomizer 32-Y-A°-Nr. 2-7 Output graph Fuel output in kg/h



4-09

Fuel output



Operating conditions:

Nozzle size: Nr. 2 Number of bores: 7 [-]

Medium: Extra light heating oil

Viscosity: 5 [mm²/s]

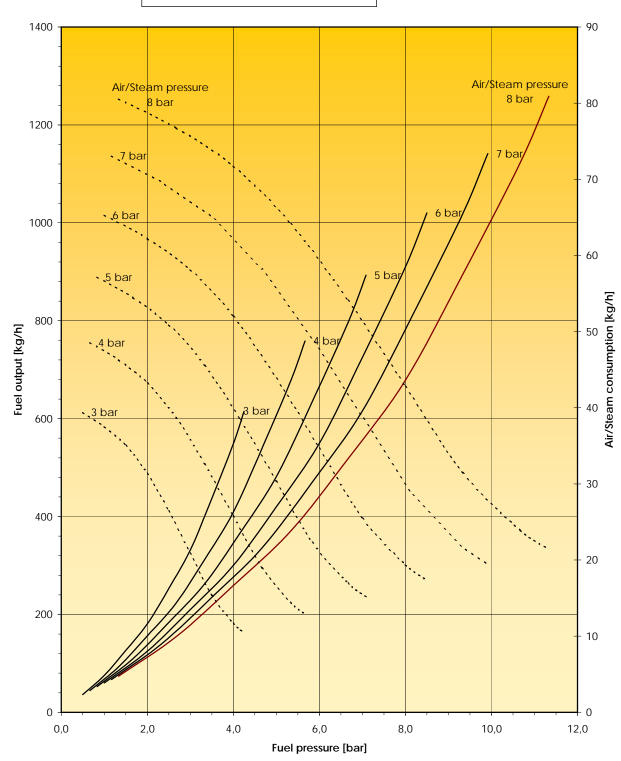


Air-/Steam Atomizer 32-Y-A°-Nr. 3-7 Output graph Fuel output in kg/h



4-09

Fuel output



Operating conditions:

Nozzle size: Nr. 3 Number of bores: 7 [-]

Medium: Extra light heating oil Viscosity: 5 [mm²/s]

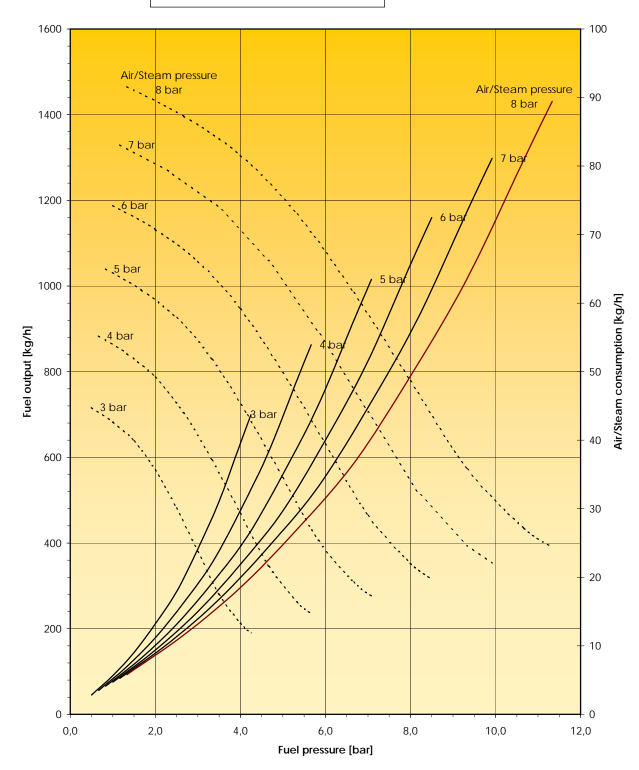


Air-/Steam Atomizer 32-Y-A°-Nr. 4-7 Output graph Fuel output in kg/h



4-09

Fuel output
----- Air/Steam consumption



Operating conditions:

Nozzle size: Nr. 4 Number of bores: 7 [-]

Medium: Extra light heating oil Viscosity: 5 [mm²/s]

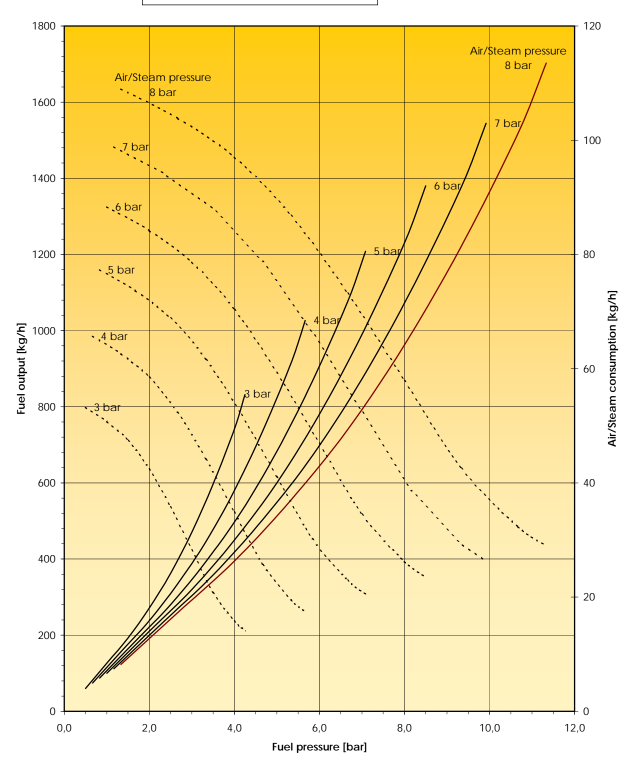


Air-/Steam Atomizer 32-Y-A°-Nr. 5-7 Output graph Fuel output in kg/h



4-09

Fuel output
-----Air/Steam consumption



Operating conditions:

Nozzle size: Nr. 5 Number of bores: 7 [-]

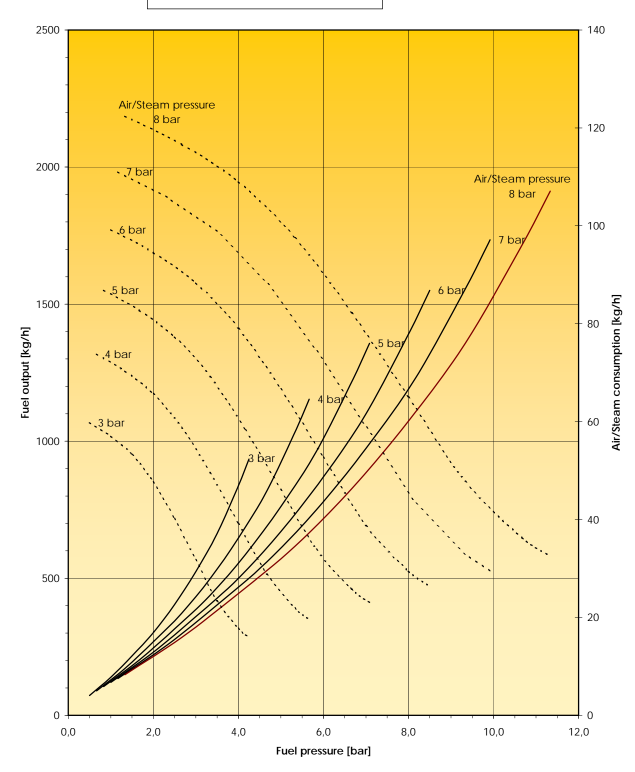
Medium: Extra light heating oil Viscosity: 5 [mm²/s]



Air-/Steam Atomizer 32-Y-A°-Nr. 6-7 Output graph Fuel output in kg/h



Fuel output
-----Air/Steam consumption



Operating conditions:

Nozzle size: Nr. 6 Number of bores: 7 [-]

Medium: Extra light heating oil Viscosity: 5 [mm²/s]

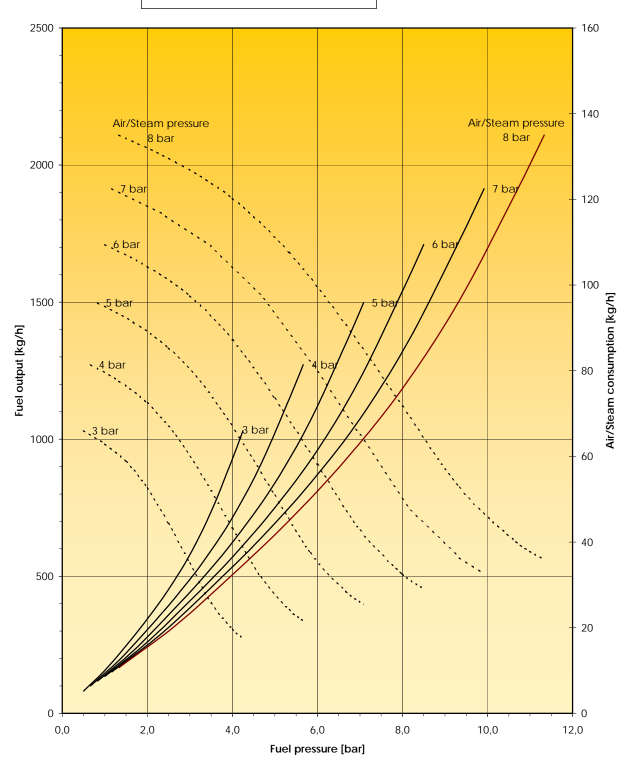


Air-/Steam Atomizer 32-Y-A°-Nr. 7-7 Output graph Fuel output in kg/h

telec®

4-09

Fuel output
----- Air/Steam consumption



Operating conditions:

Nozzle size: Nr. 7 Number of bores: 7 [-]

Medium: Extra light heating oil

Viscosity: 5 [mm²/s]

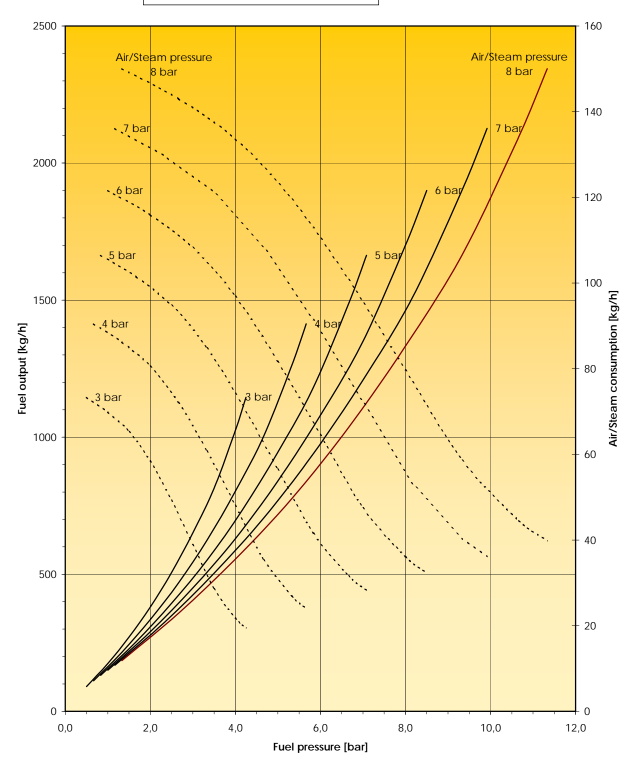


Air-/Steam Atomizer 32-Y-A°-Nr. 8-7 Output graph Fuel output in kg/h



4-09

Fuel output
-----Air/Steam consumption



Operating conditions:

Nozzle size: Nr. 8 Number of bores: 7 [-]

Medium: Extra light heating oil

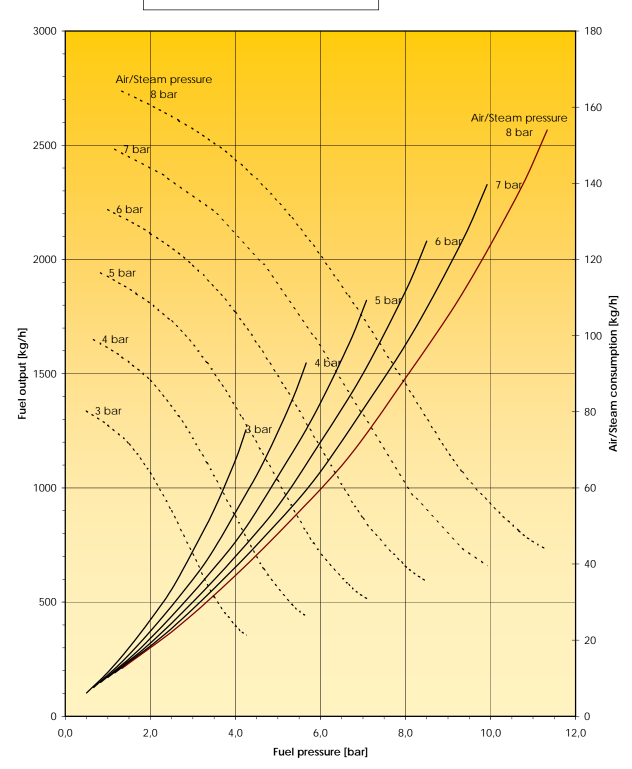
Viscosity: 5 [mm²/s]



Air-/Steam Atomizer 32-Y-A°-Nr. 9-7 Output graph Fuel output in kg/h



Fuel output
----Air/Steam consumption



Operating conditions:

Nozzle size: Nr. 9 Number of bores: 7 [-]

Medium: Extra light heating oil Viscosity: 5 [mm²/s]

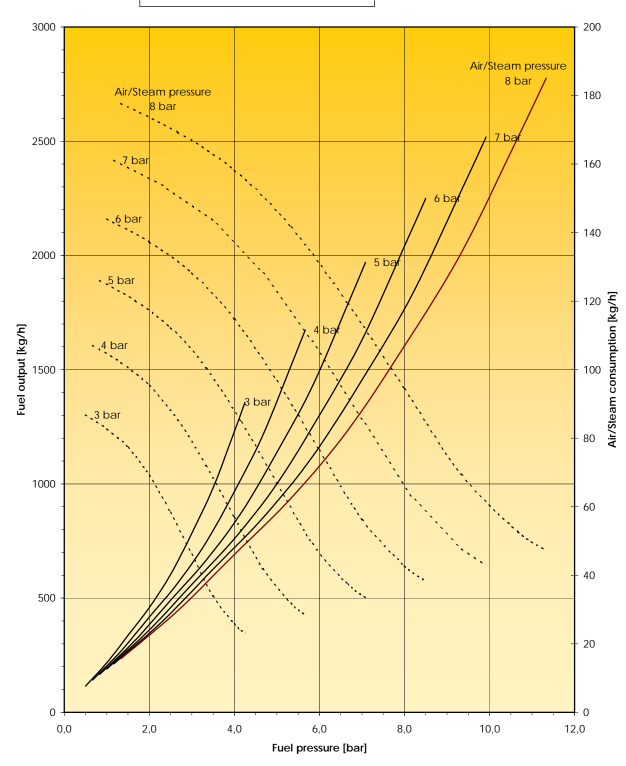


Air-/Steam Atomizer 32-Y-A°-Nr. 10-7 Output graph Fuel output in kg/h



4-09

Fuel output
-----Air/Steam consumption



Operating conditions:

Nozzle size: Nr. 10 Number of bores: 7 [-]

Medium: Extra light heating oil Viscosity: 5 [mm²/s]

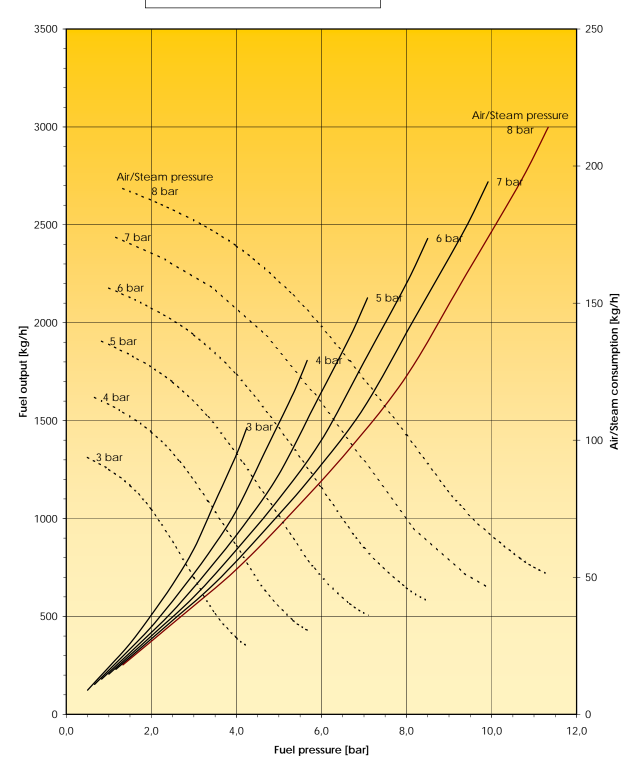


Air-/Steam Atomizer 32-Y-A°-Nr. 11-7 Output graph Fuel output in kg/h



4-09

Fuel output
----- Air/Steam consumption



Operating conditions:

Nozzle size: Nr. 11 Number of bores: 7 [-]

Medium: Extra light heating oil Viscosity: 5 [mm²/s]

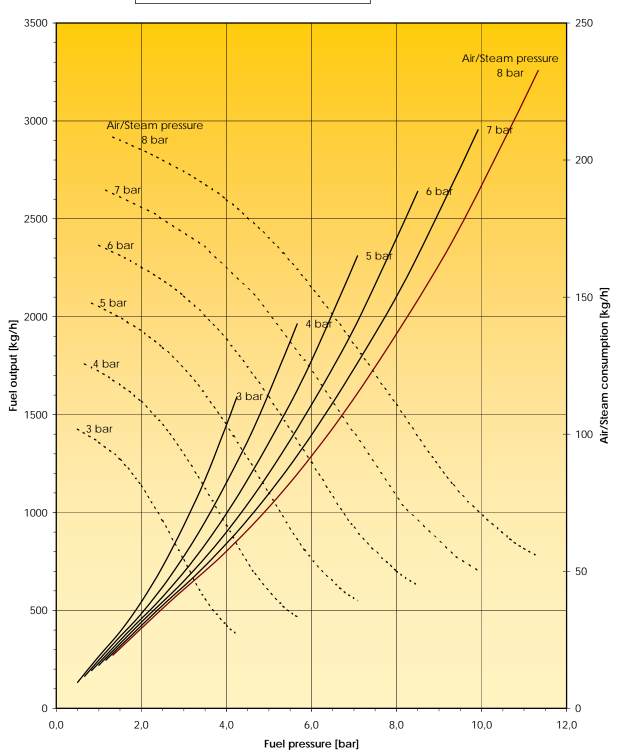


Air-/Steam Atomizer 32-Y-A°-Nr. 12-7 Output graph Fuel output in kg/h



4-09

Fuel output
----- Air/Steam consumption



Operating conditions:

Nozzle size: Nr. 12 Number of bores: 7 [-]

Medium: Extra light heating oil Viscosity: 5 [mm²/s]

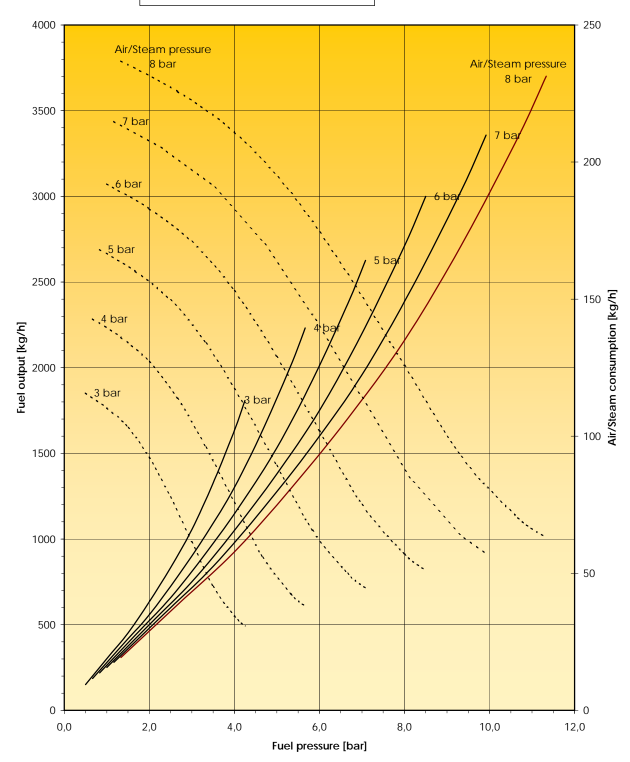


Air-/Steam Atomizer 32-Y-A°-Nr. 14-7 Output graph Fuel output in kg/h



4-09

Fuel output
-----Air/Steam consumption



Operating conditions:

Nozzle size: Nr. 14 Number of bores: 7 [-]

Medium: Extra light heating oil Viscosity: 5 [mm²/s]