



Air/steam atomiser

24-5H01-DG-E

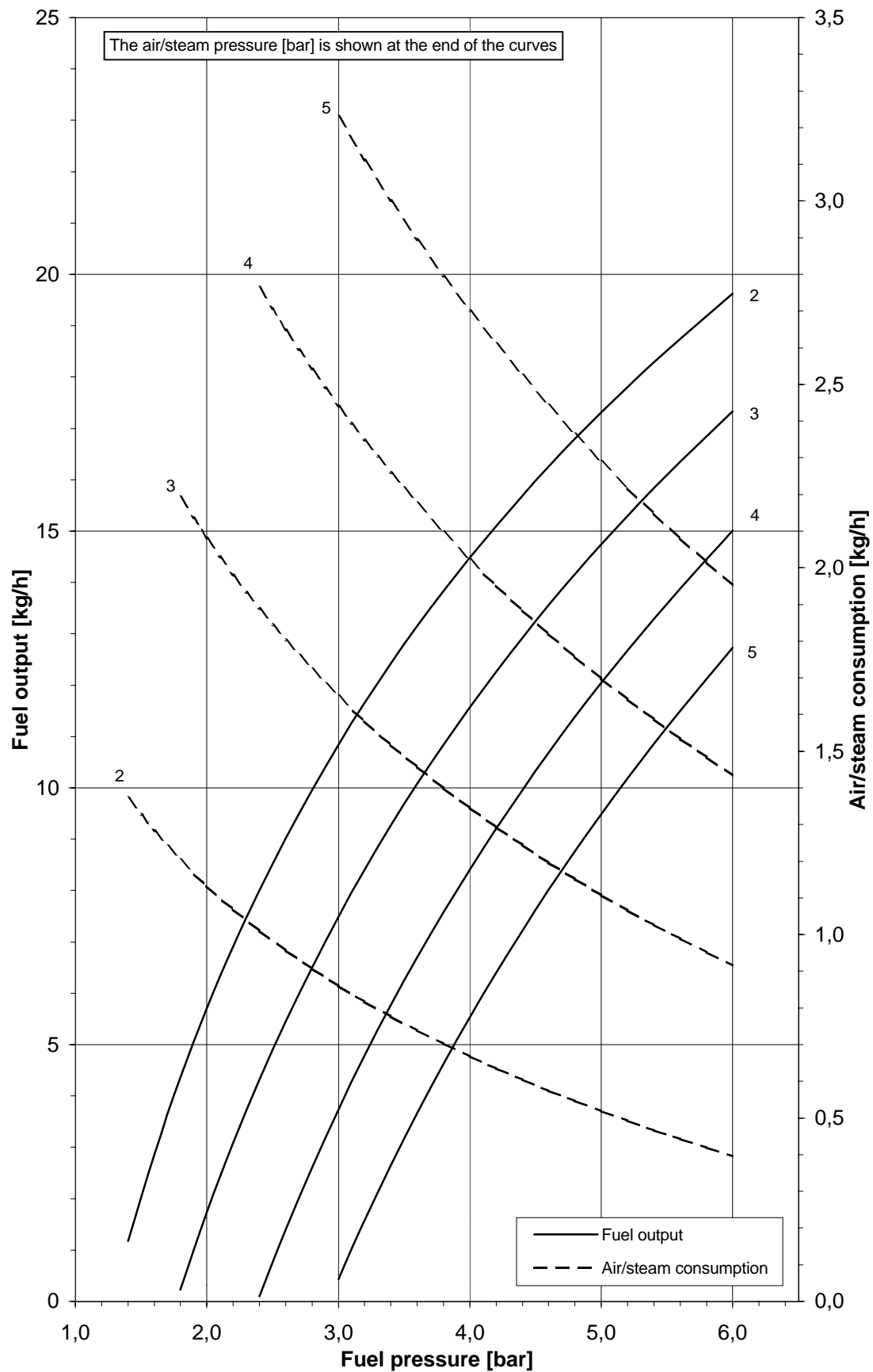
24- AG.. -A°-10-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002



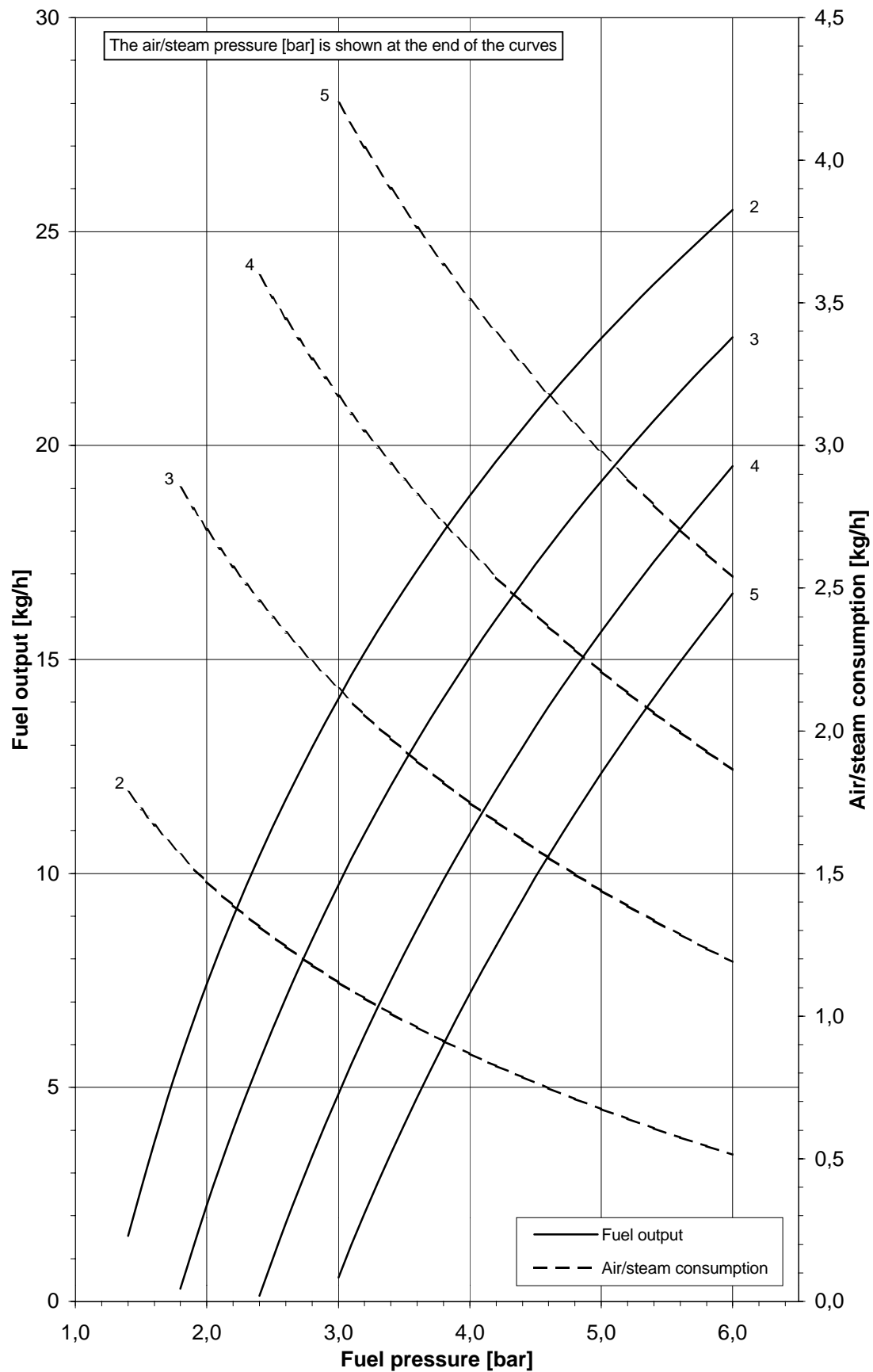


Air/steam atomiser
24- AG.. -A°-13-6
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

24-5H01-DG-E

OUTPUT CHARACTERISTIC

06-05-2002



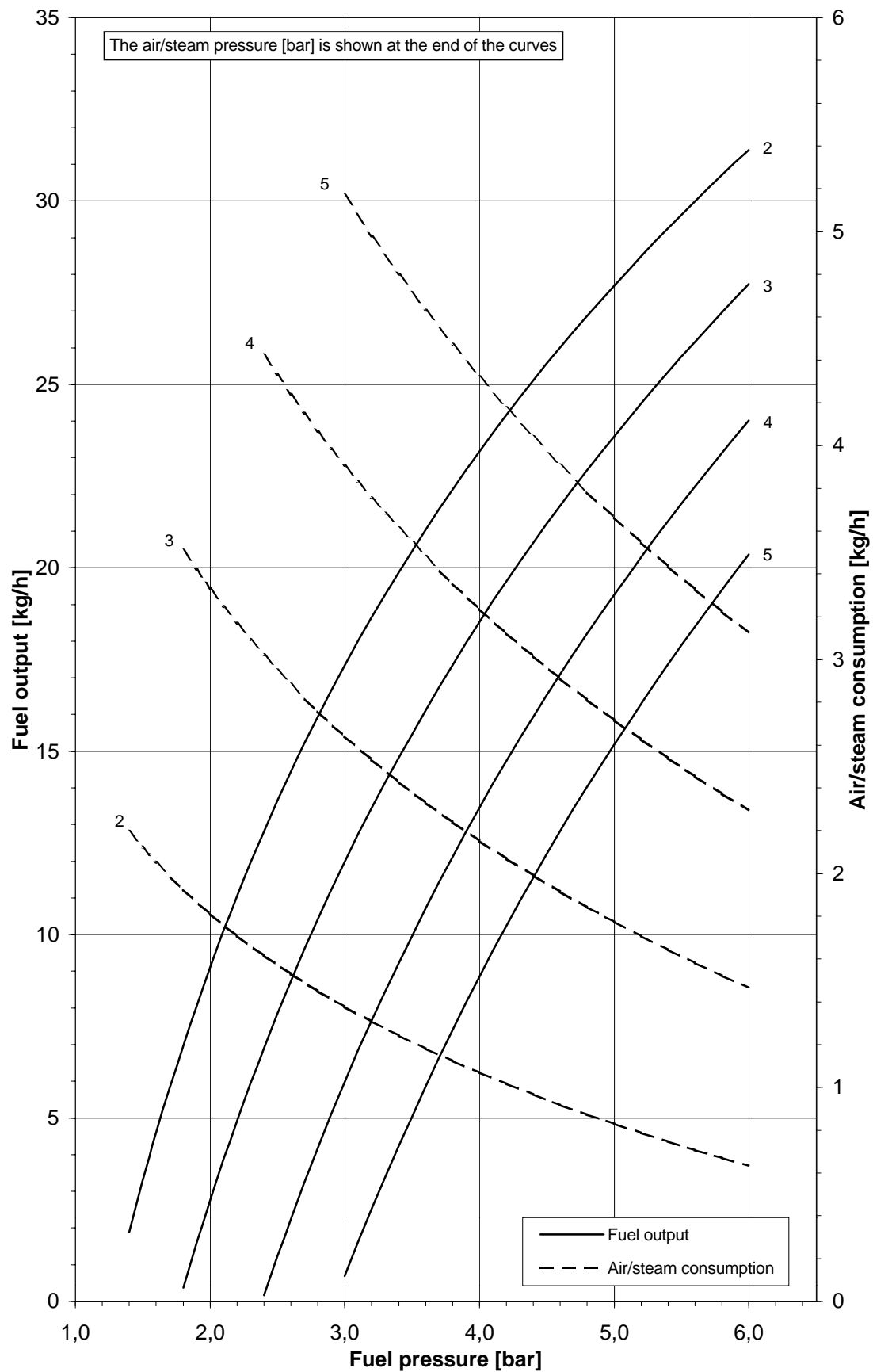


Air/steam atomiser
24- AG.. -A°-16-6
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

24-5H01-DG-E

OUTPUT CHARACTERISTIC

06-05-2002



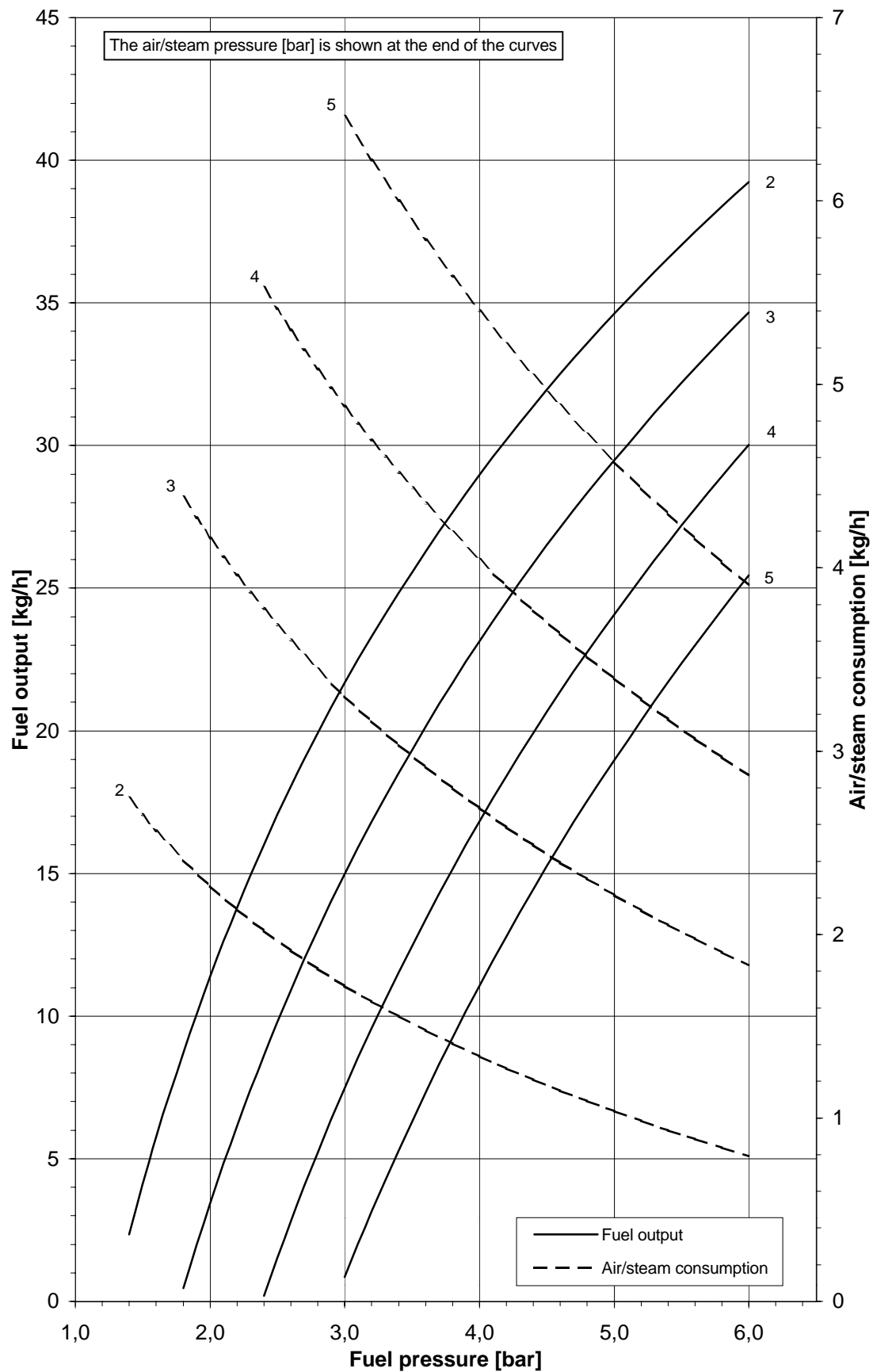


Air/steam atomiser
24- AG.. -A°-20-6
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

24-5H01-DG-E

OUTPUT CHARACTERISTIC

06-05-2002



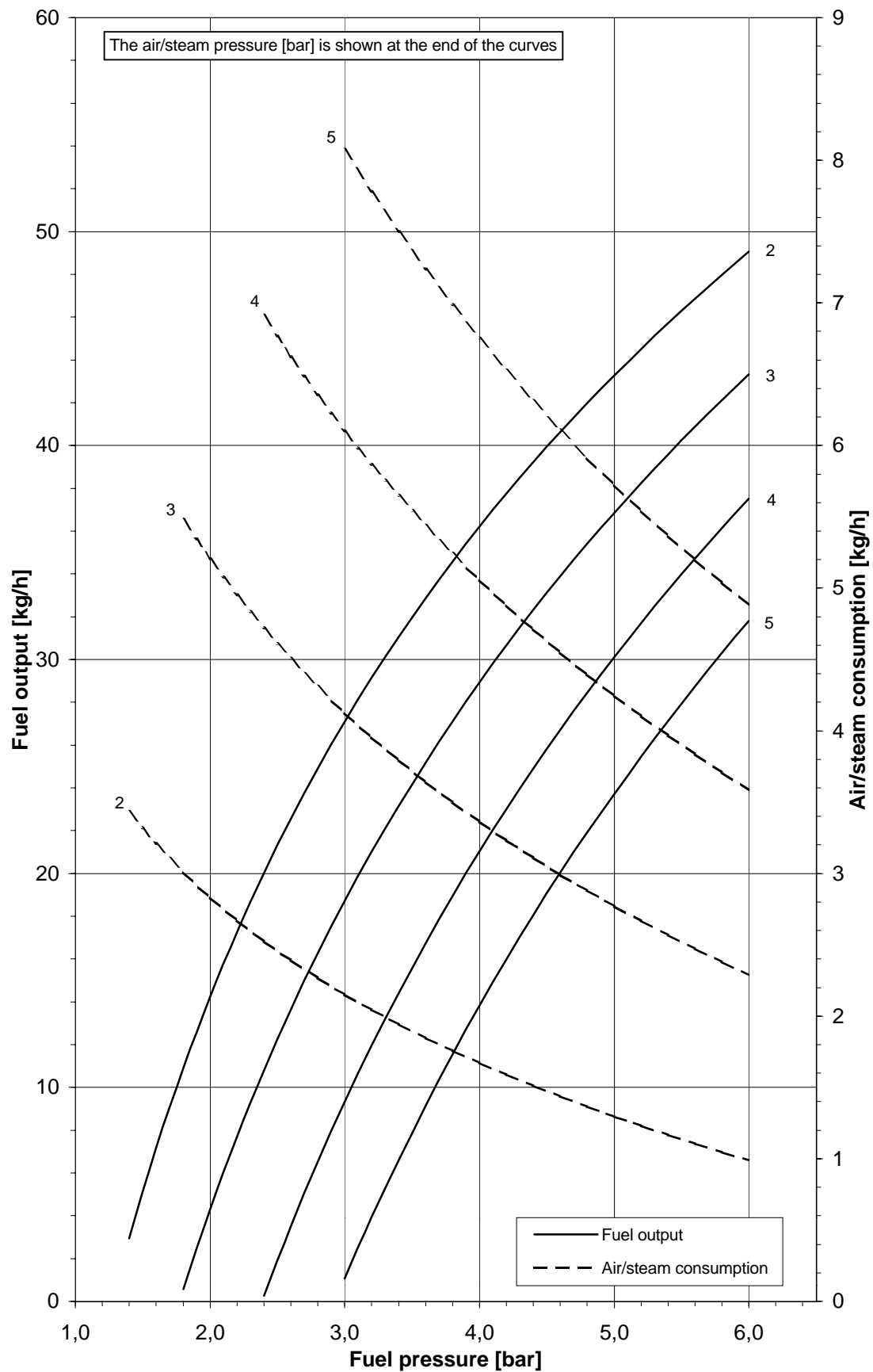


Air/steam atomiser
24- AG.. -A°-25-6
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

24-5H01-DG-E

OUTPUT CHARACTERISTIC

06-05-2002



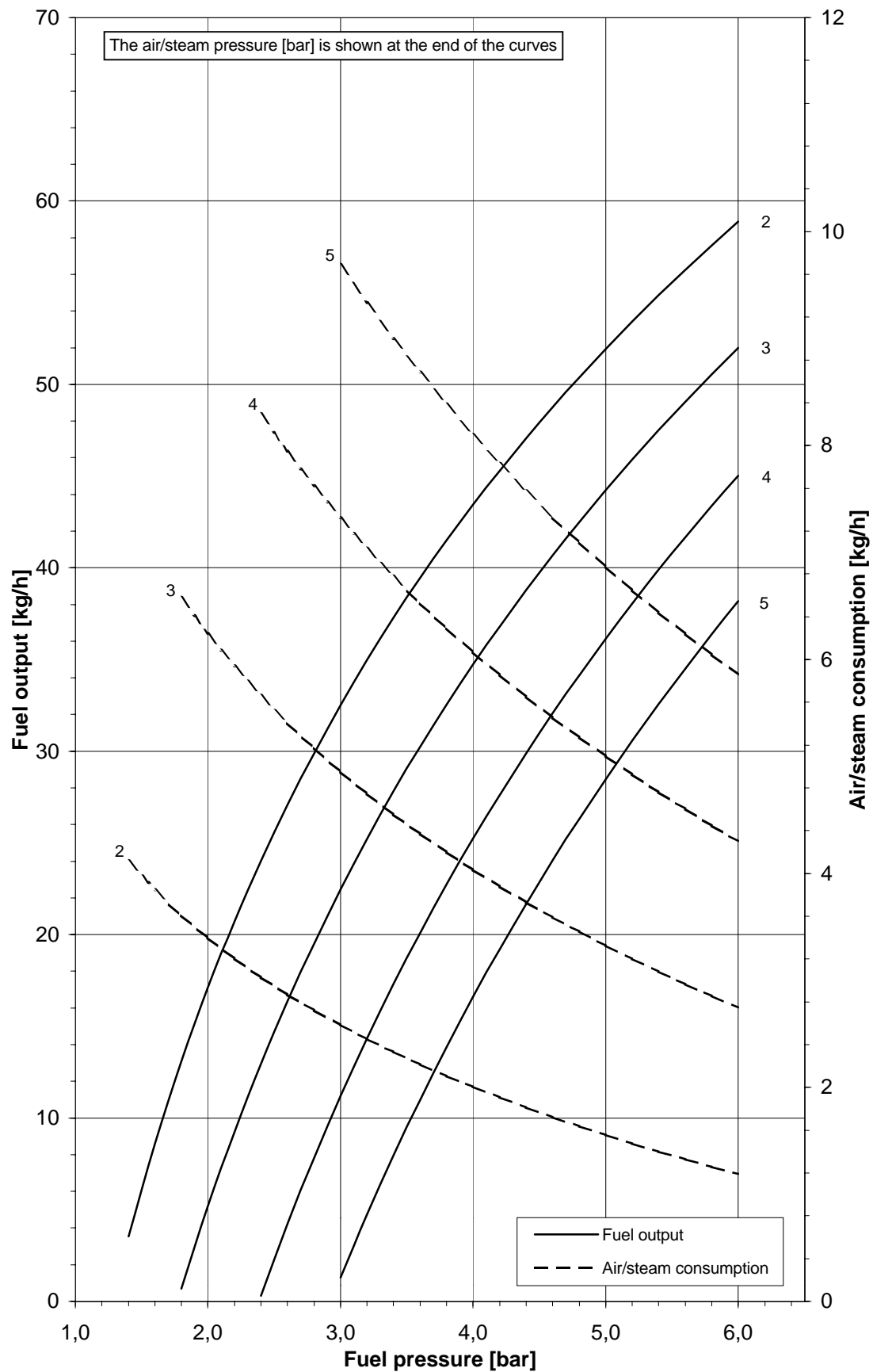


Air/steam atomiser
24- AG.. -A°-30-6
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

24-5H01-DG-E

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

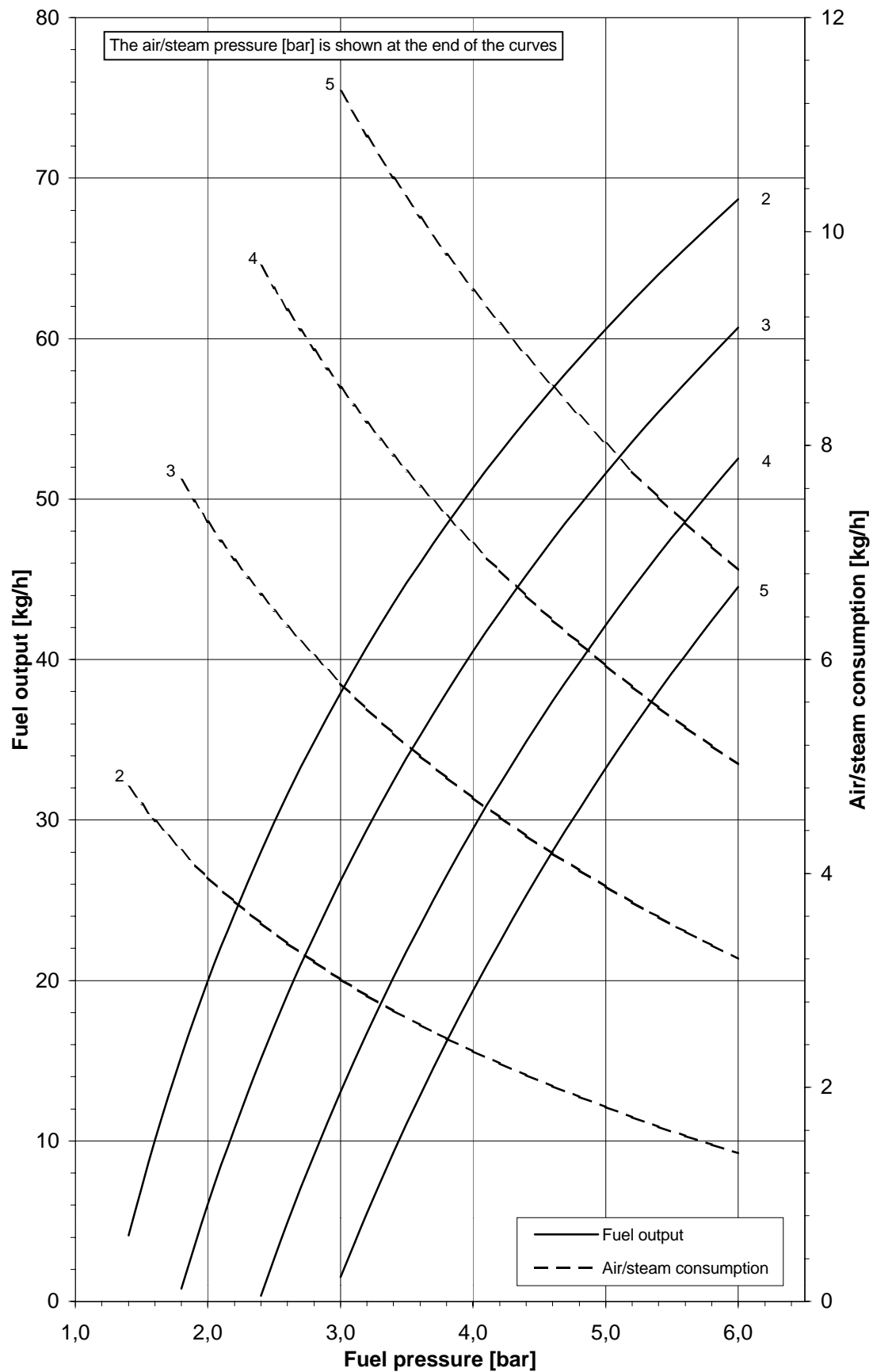
24- AG.. -A°-35-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

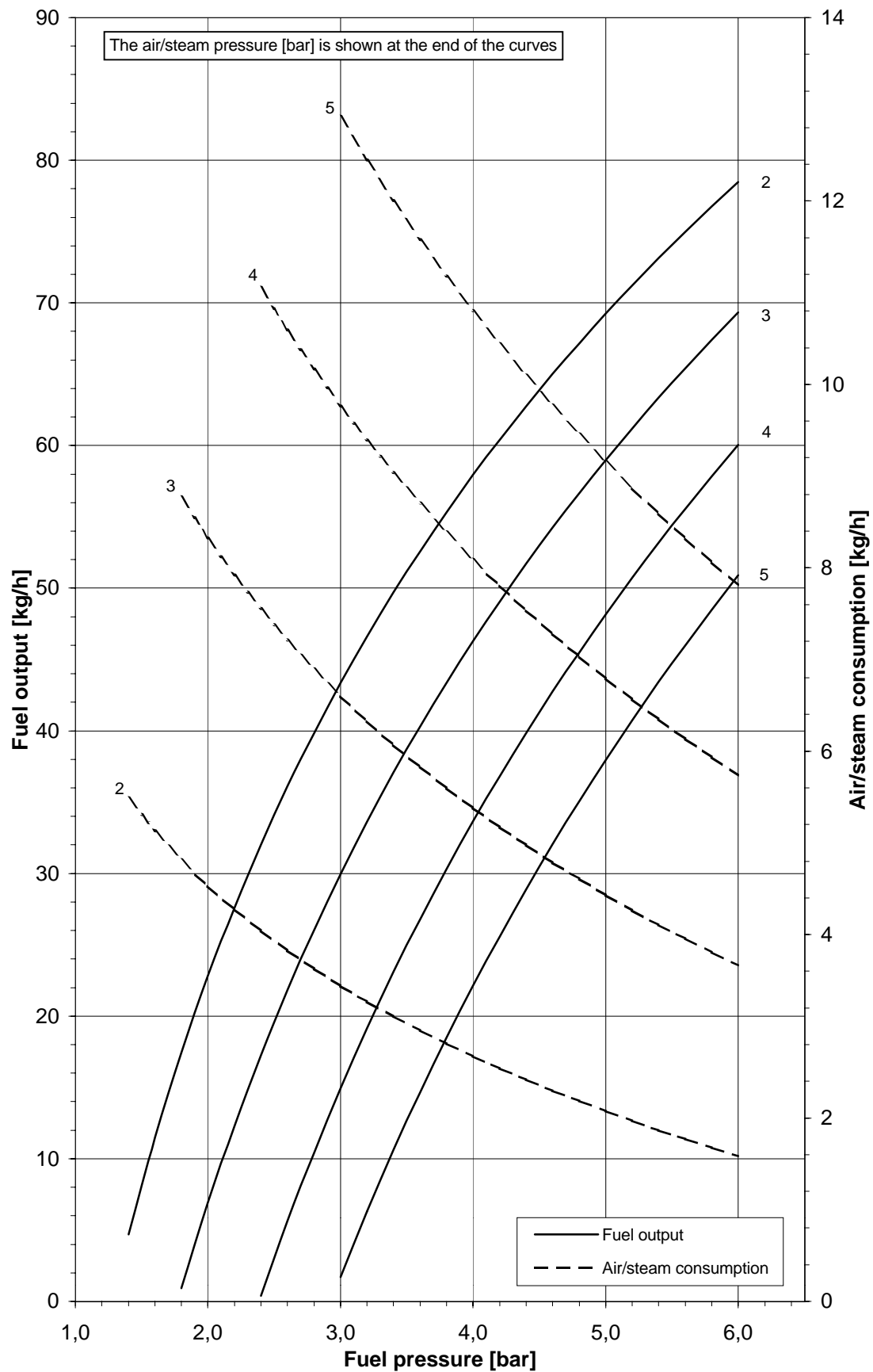
24- AG.. -A°-40-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

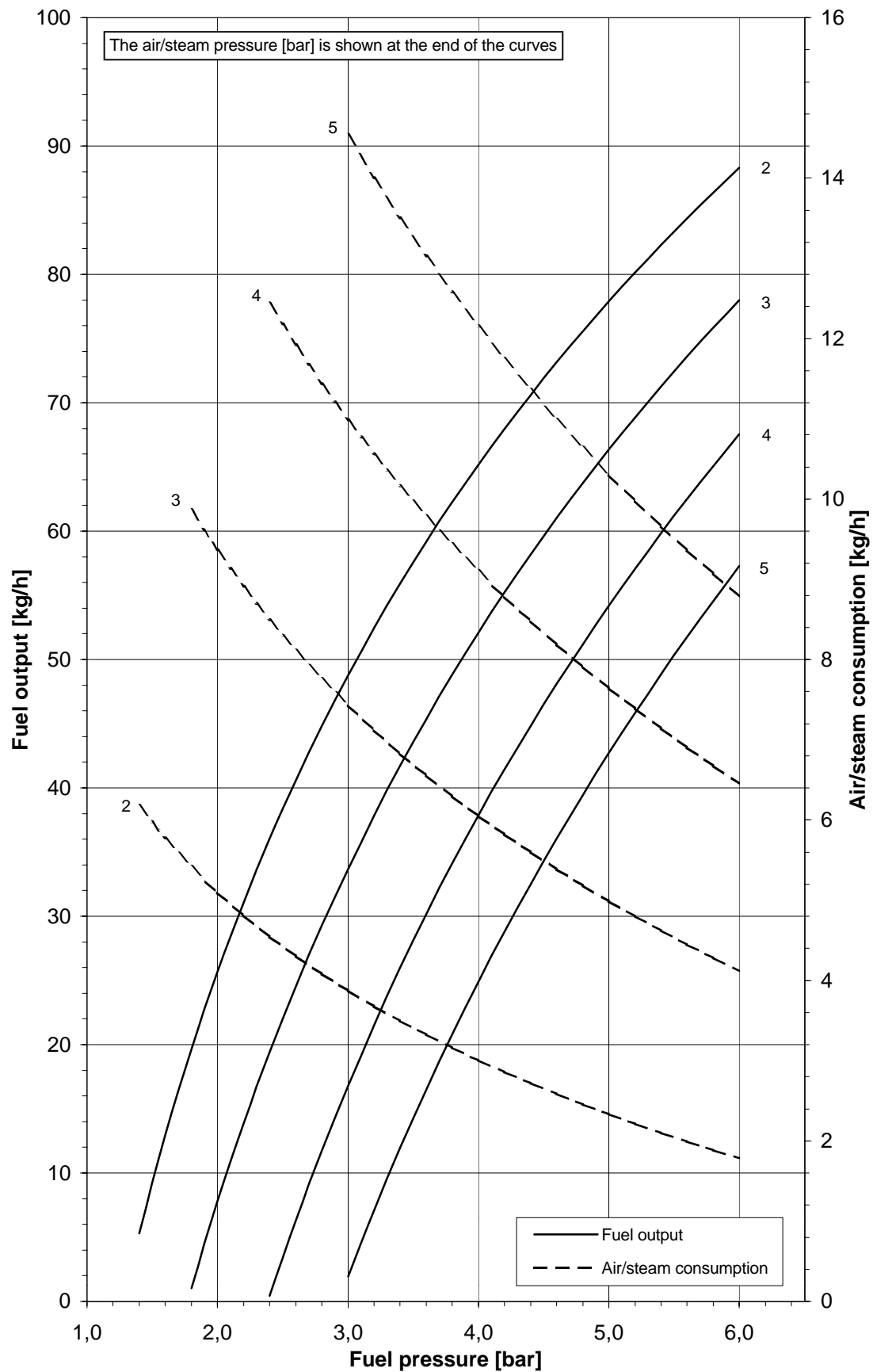
24- AG.. -A°-45-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

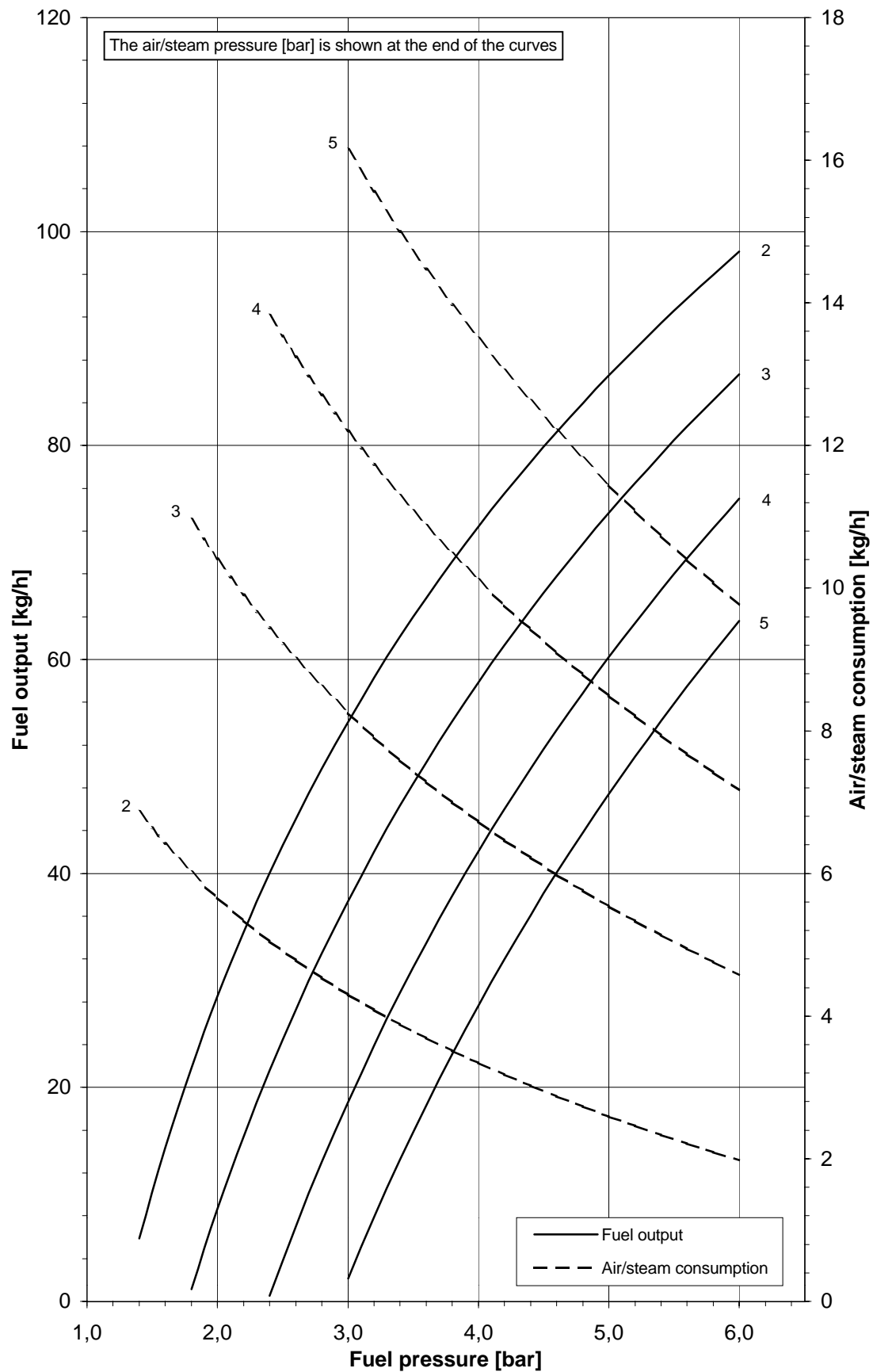
24- AG.. -A°-50-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

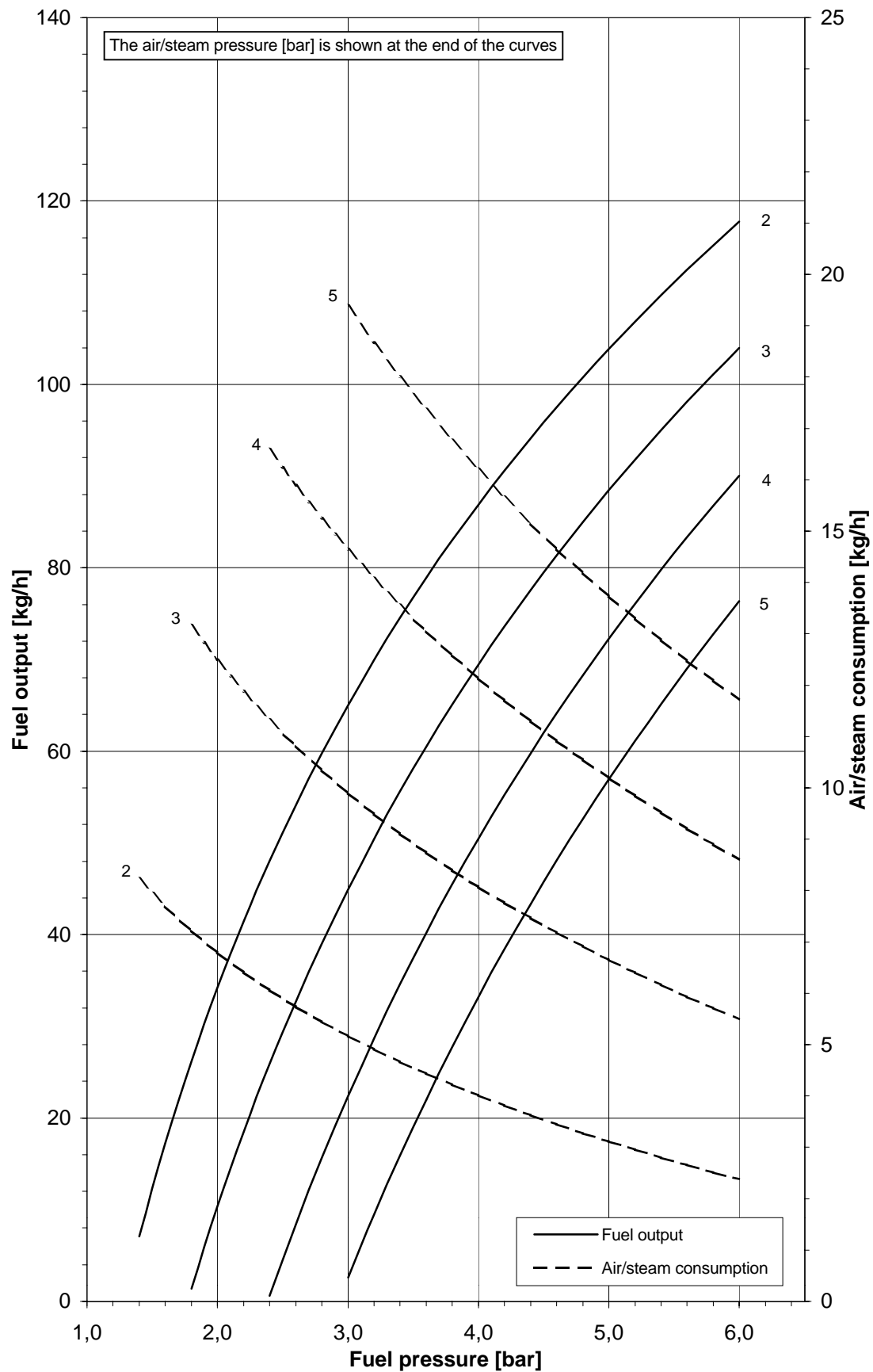
24- AG.. -A°-60-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

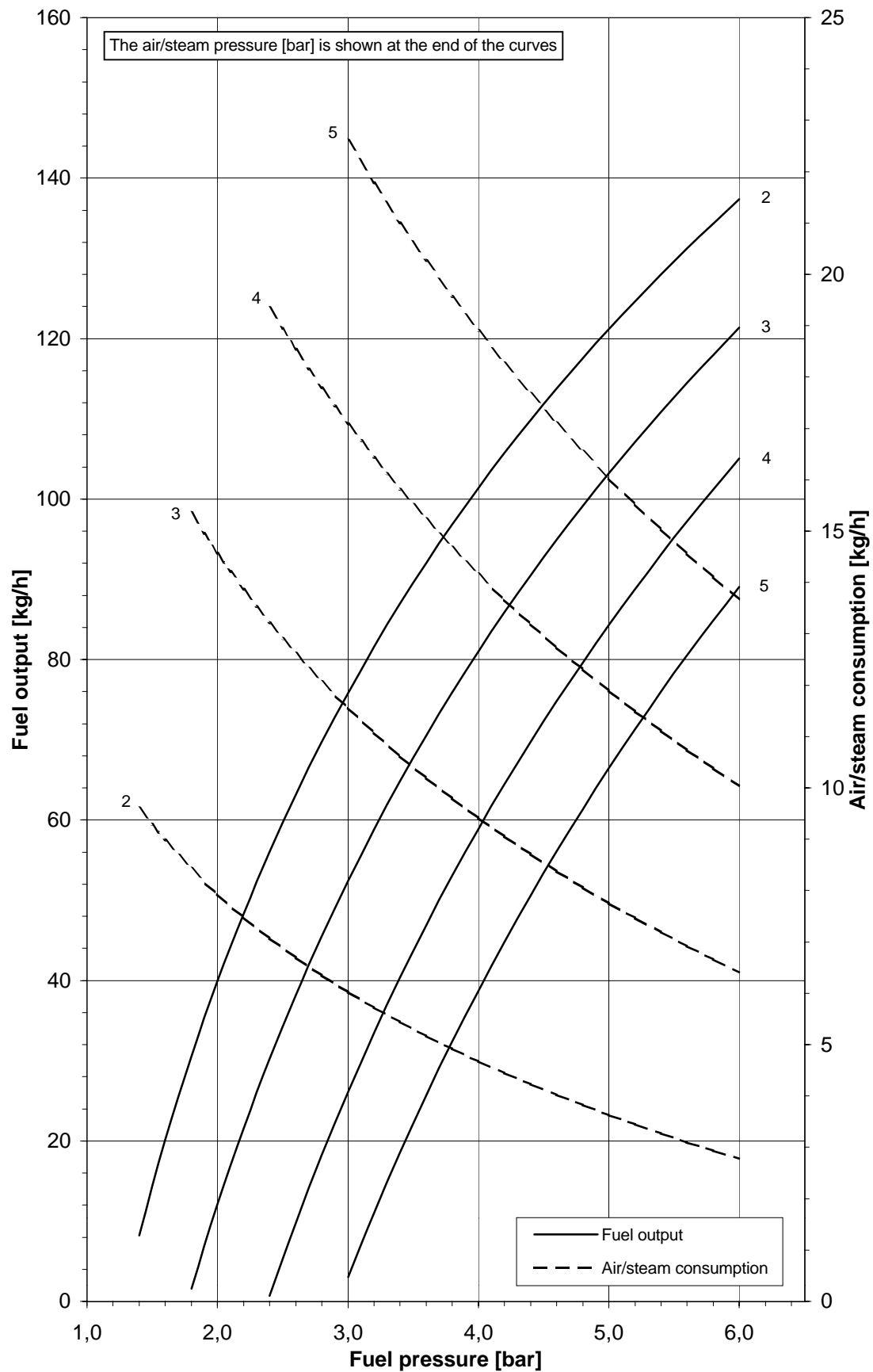
24- AG.. -A°-70-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002



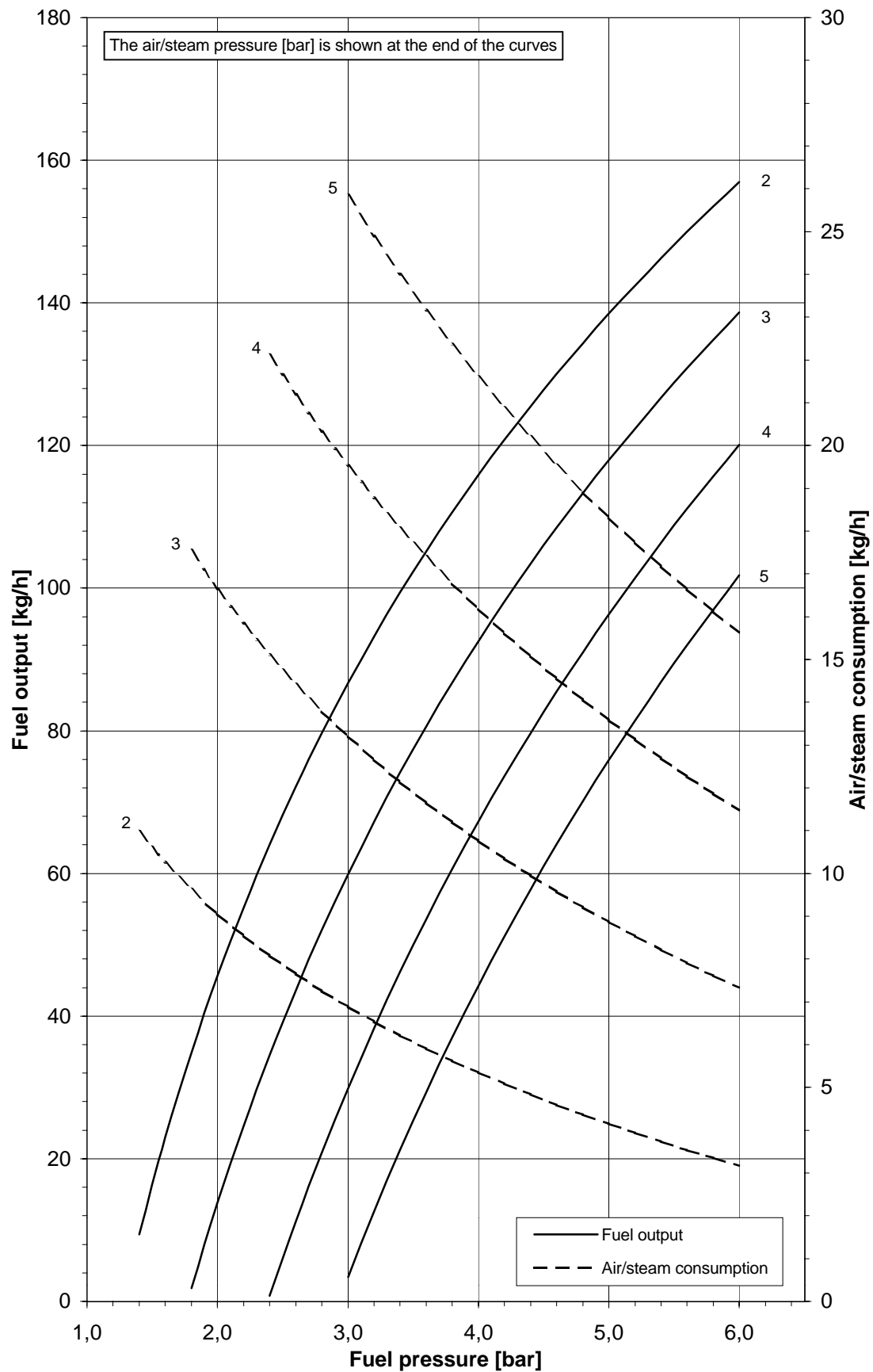


Air/steam atomiser
24- AG.. -A°-80-6
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

24-5H01-DG-E

OUTPUT CHARACTERISTIC

06-05-2002



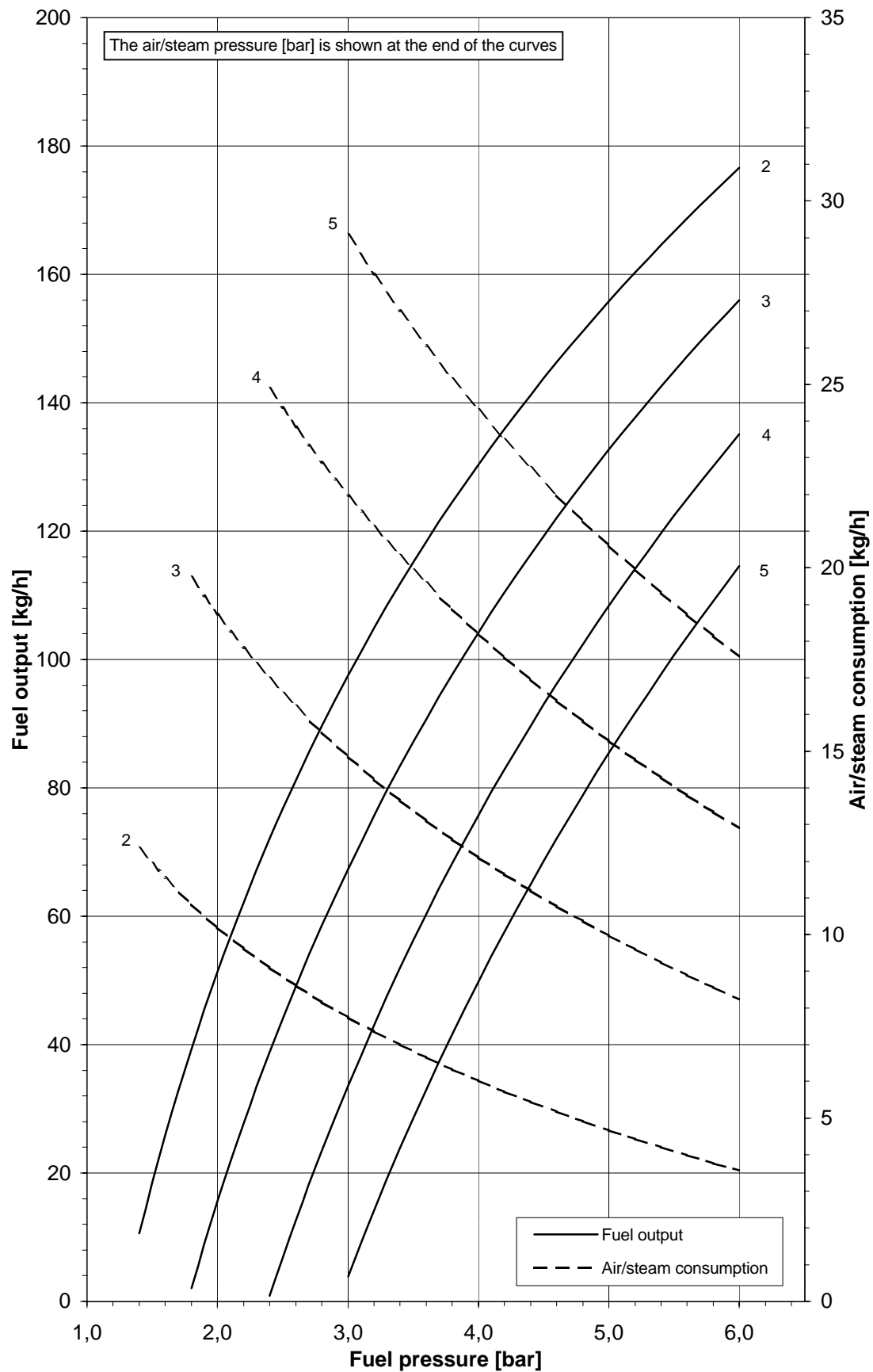


Air/steam atomiser
24- AG.. -A°-90-6
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

24-5H01-DG-E

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

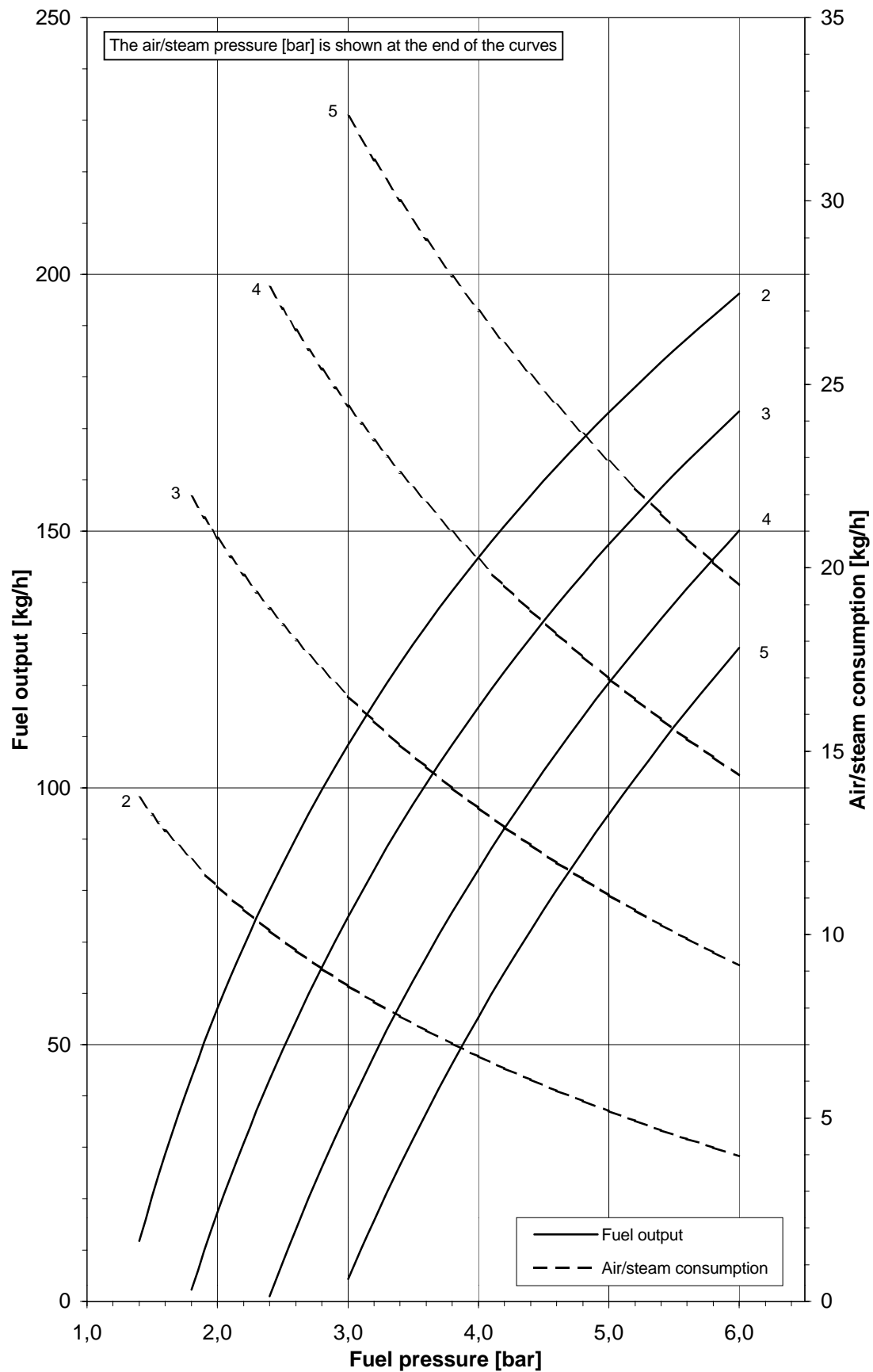
24- AG.. -A°-100-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002



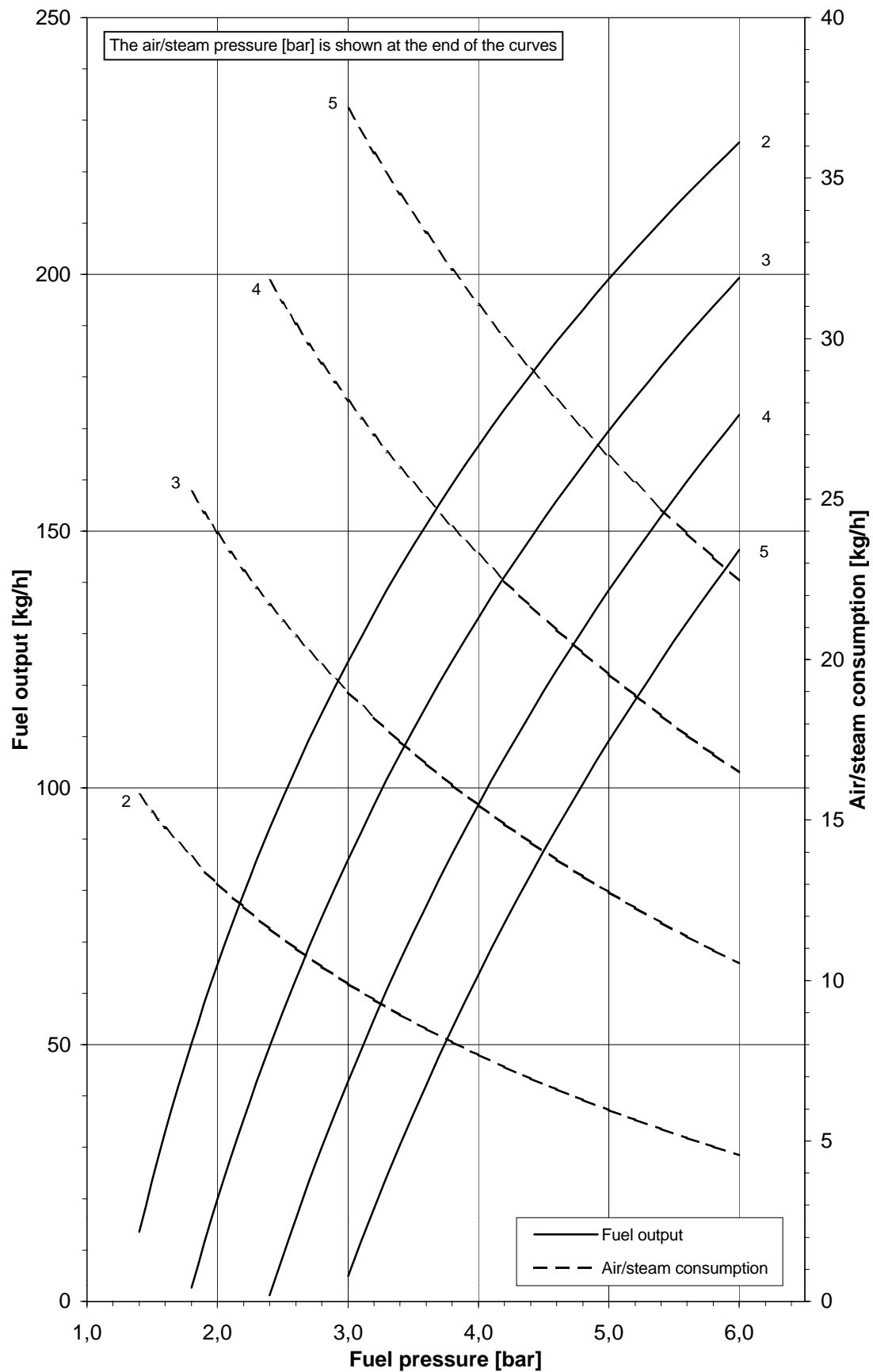


Air/steam atomiser
24- AG.. -A°-115-6
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

24-5H01-DG-E

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

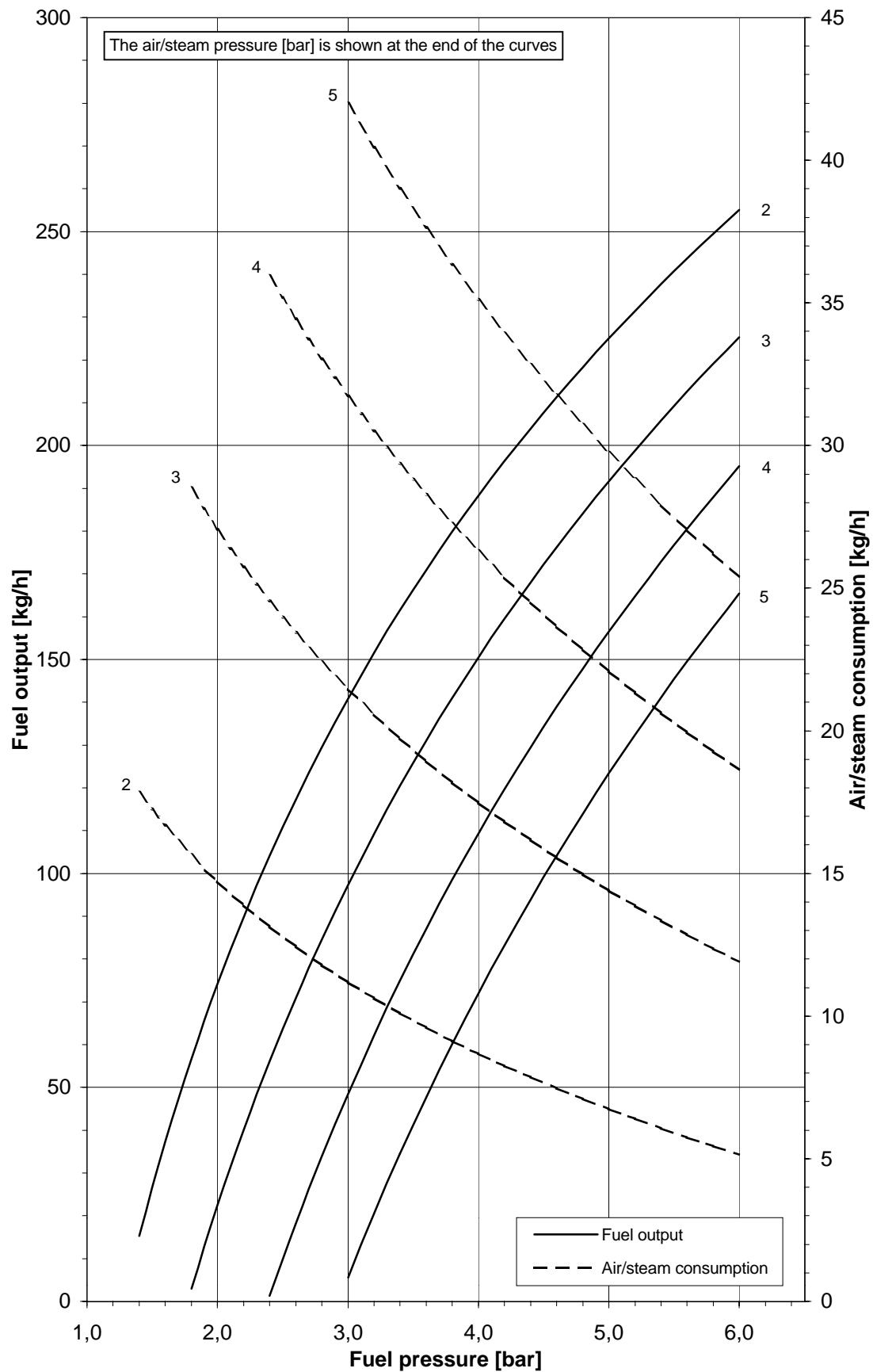
24- AG.. -A°-130-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

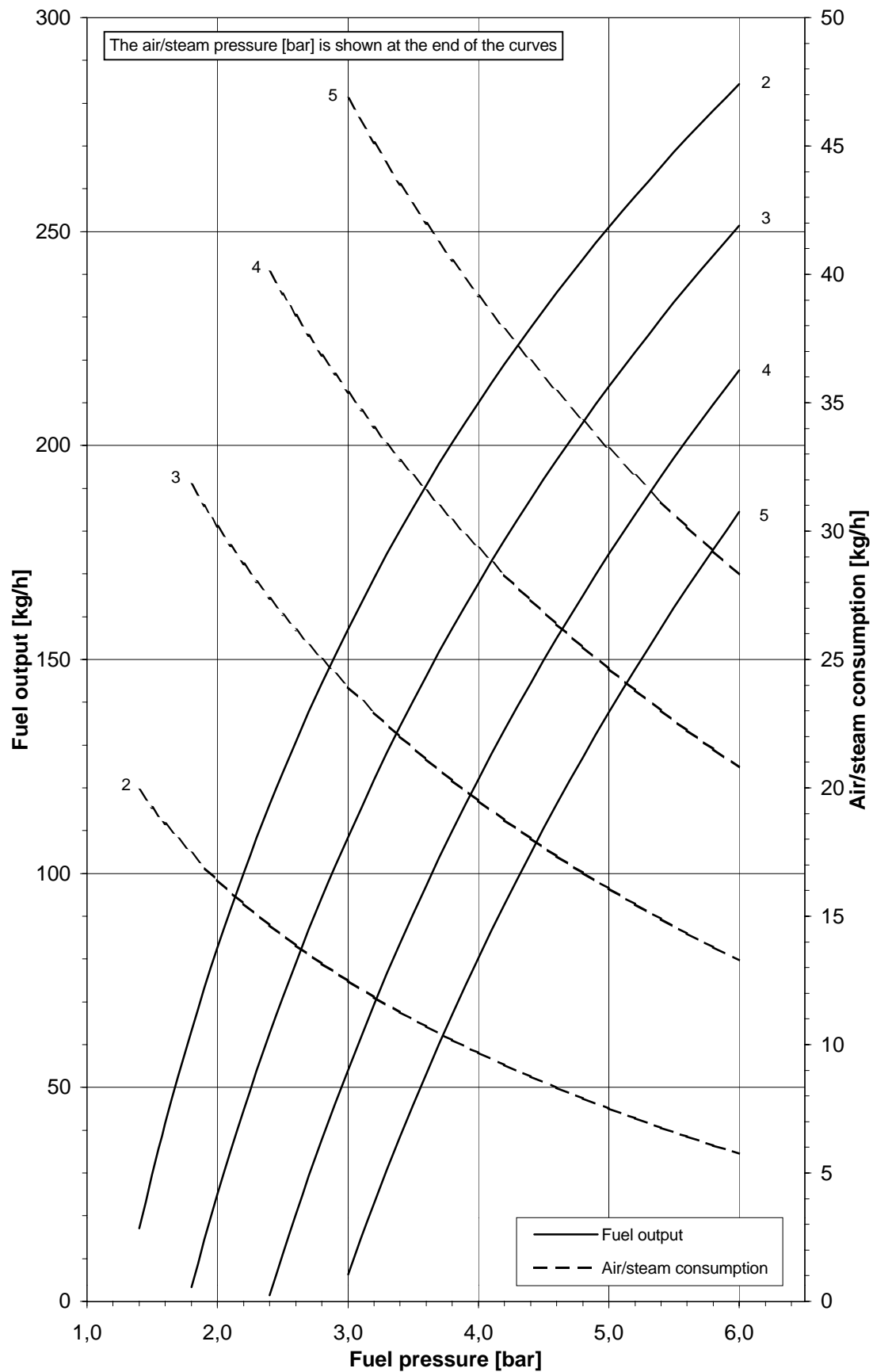
24- AG.. -A°-145-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

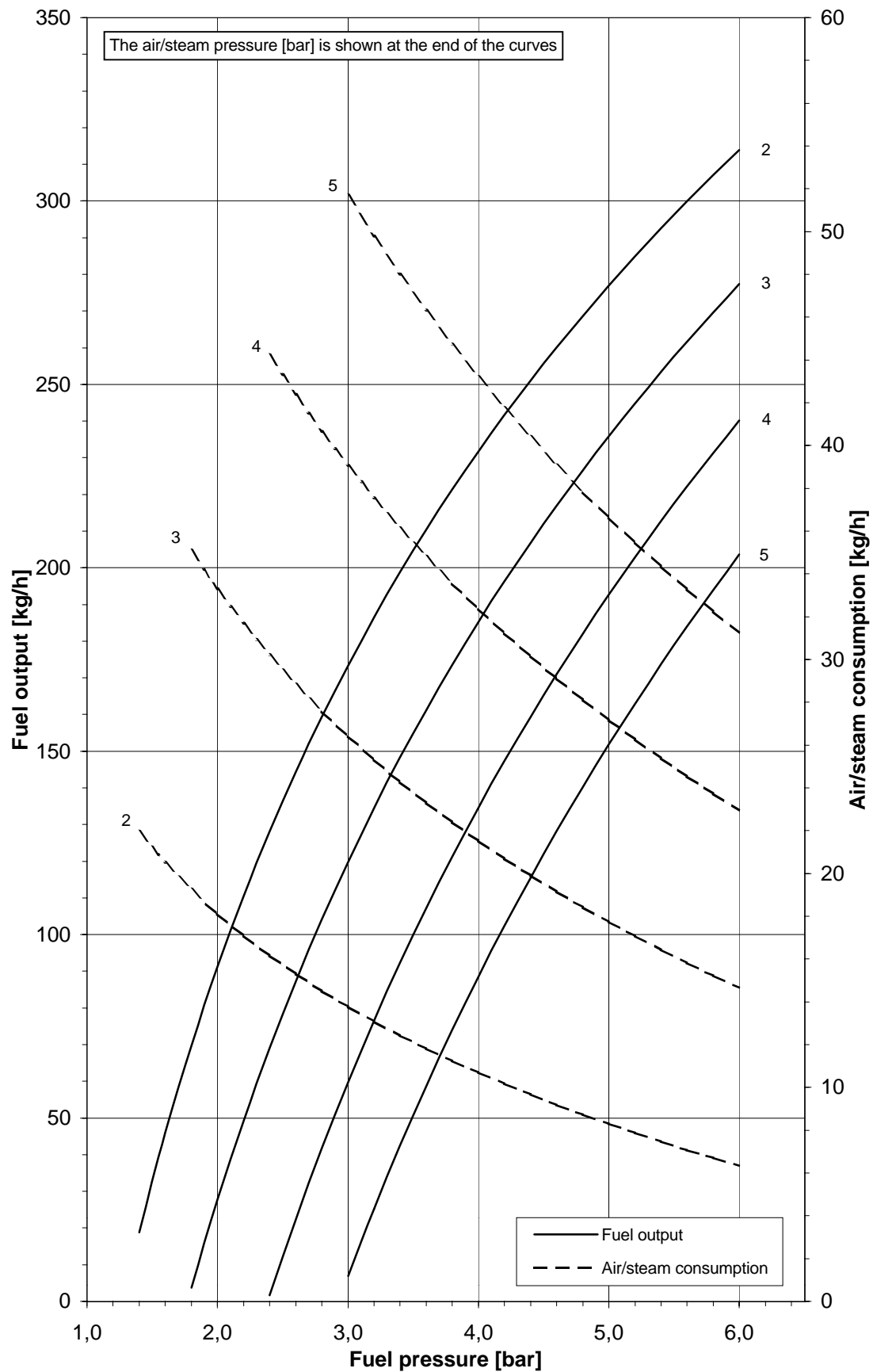
24- AG.. -A°-160-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

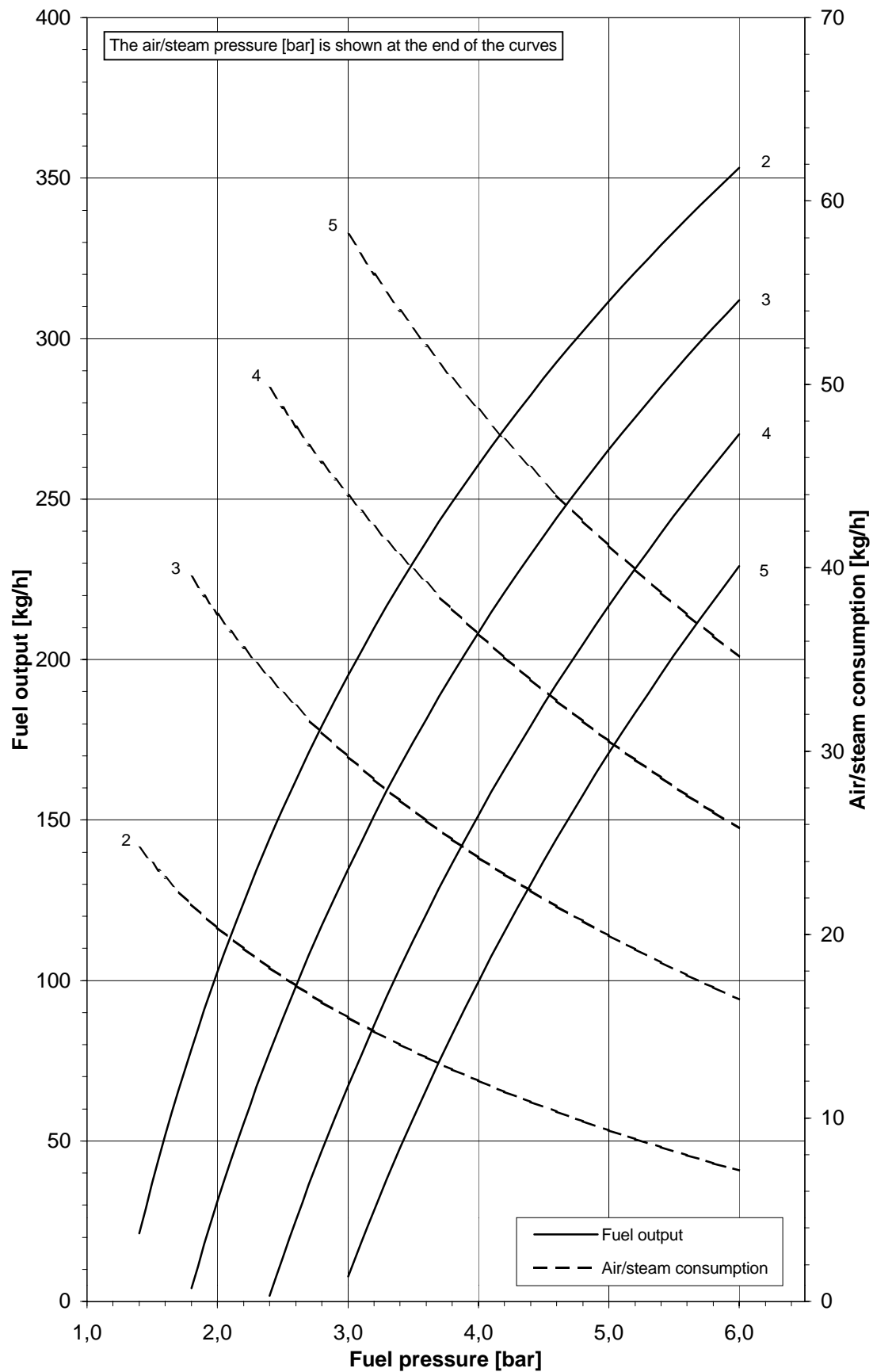
24- AG.. -A°-180-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

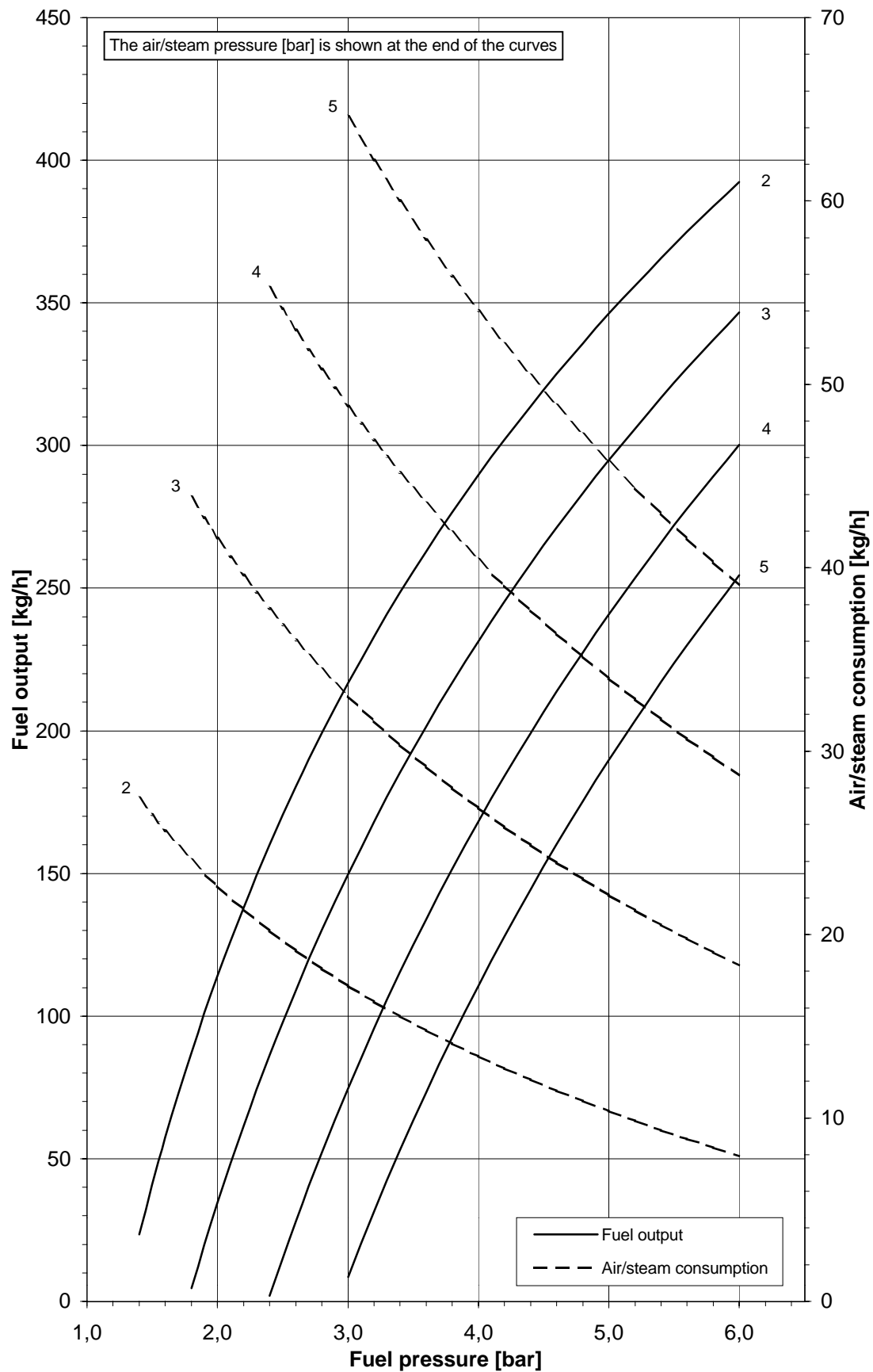
24- AG.. -A°-200-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

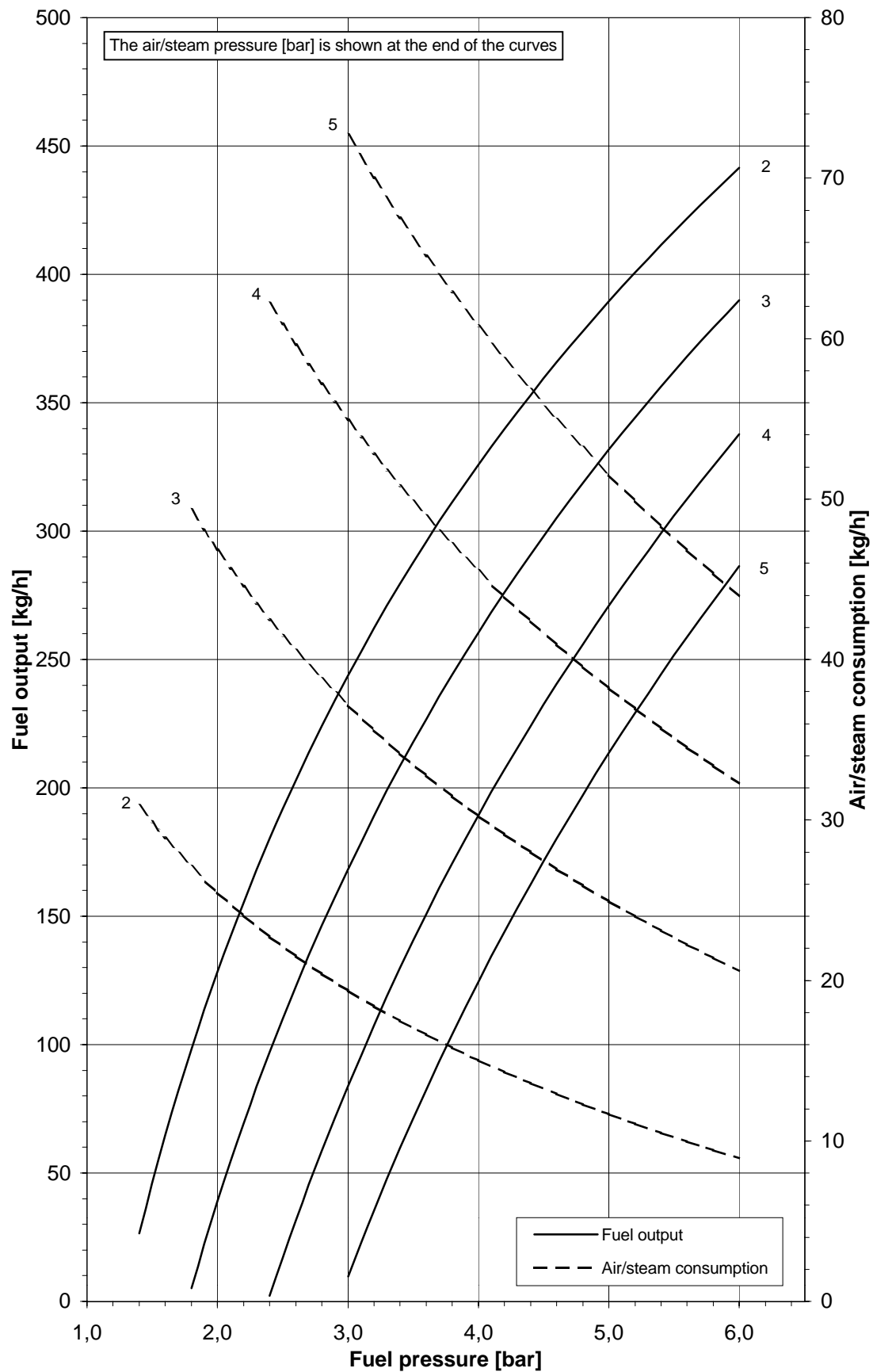
24- AG.. -A°-225-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

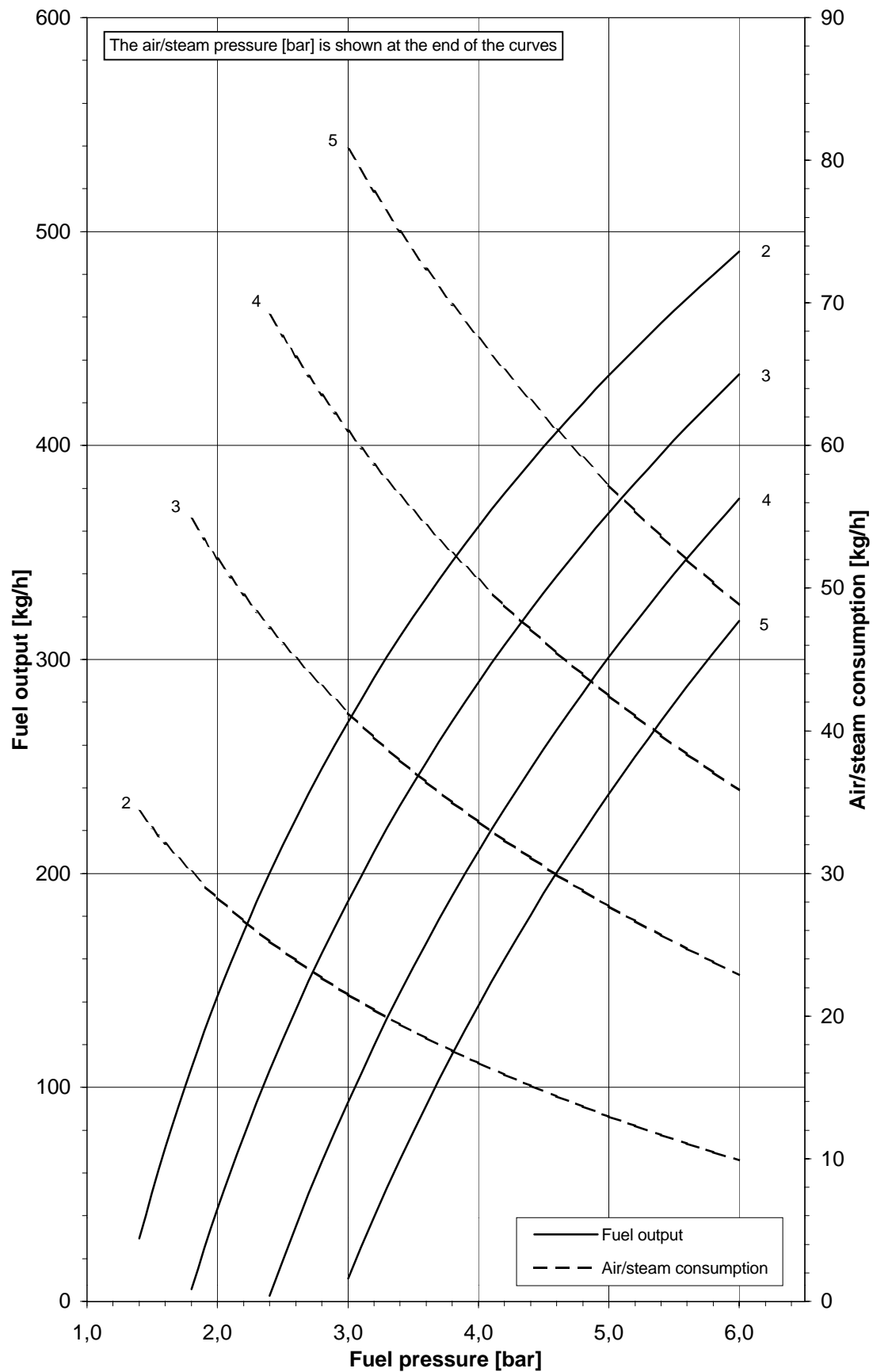
24- AG.. -A°-250-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

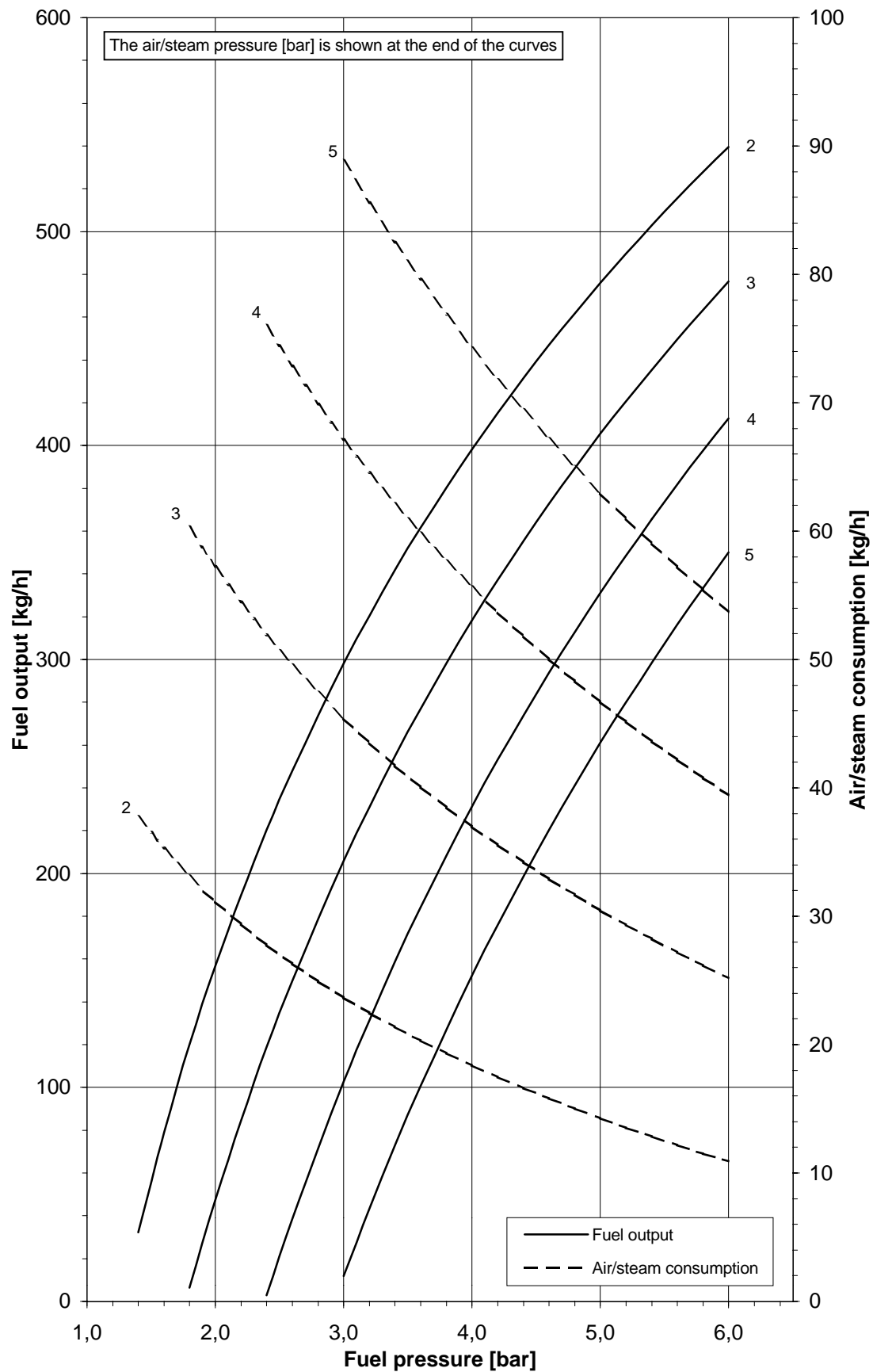
24- AG.. -A°-275-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

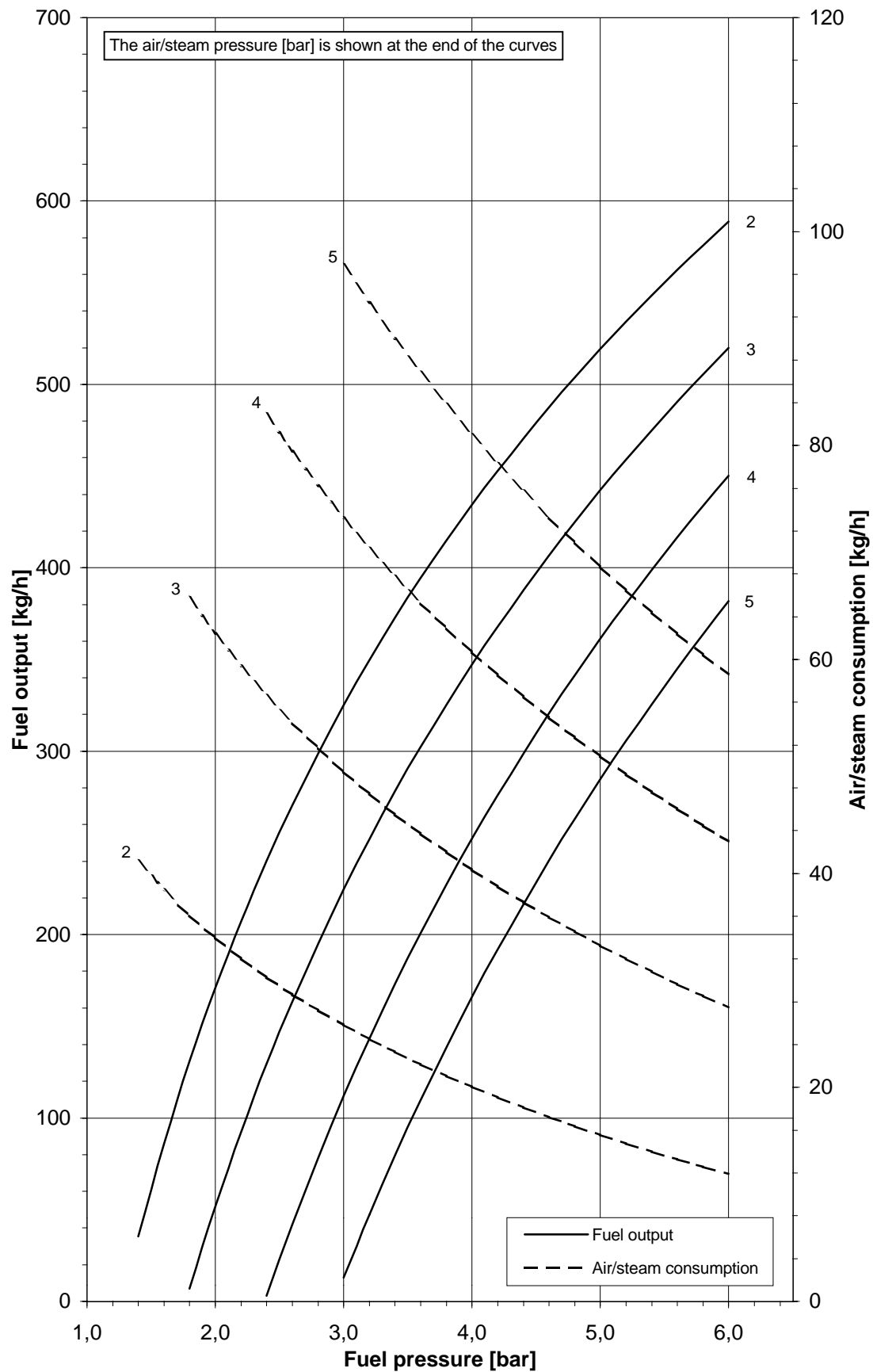
24- AG.. -A°-300-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

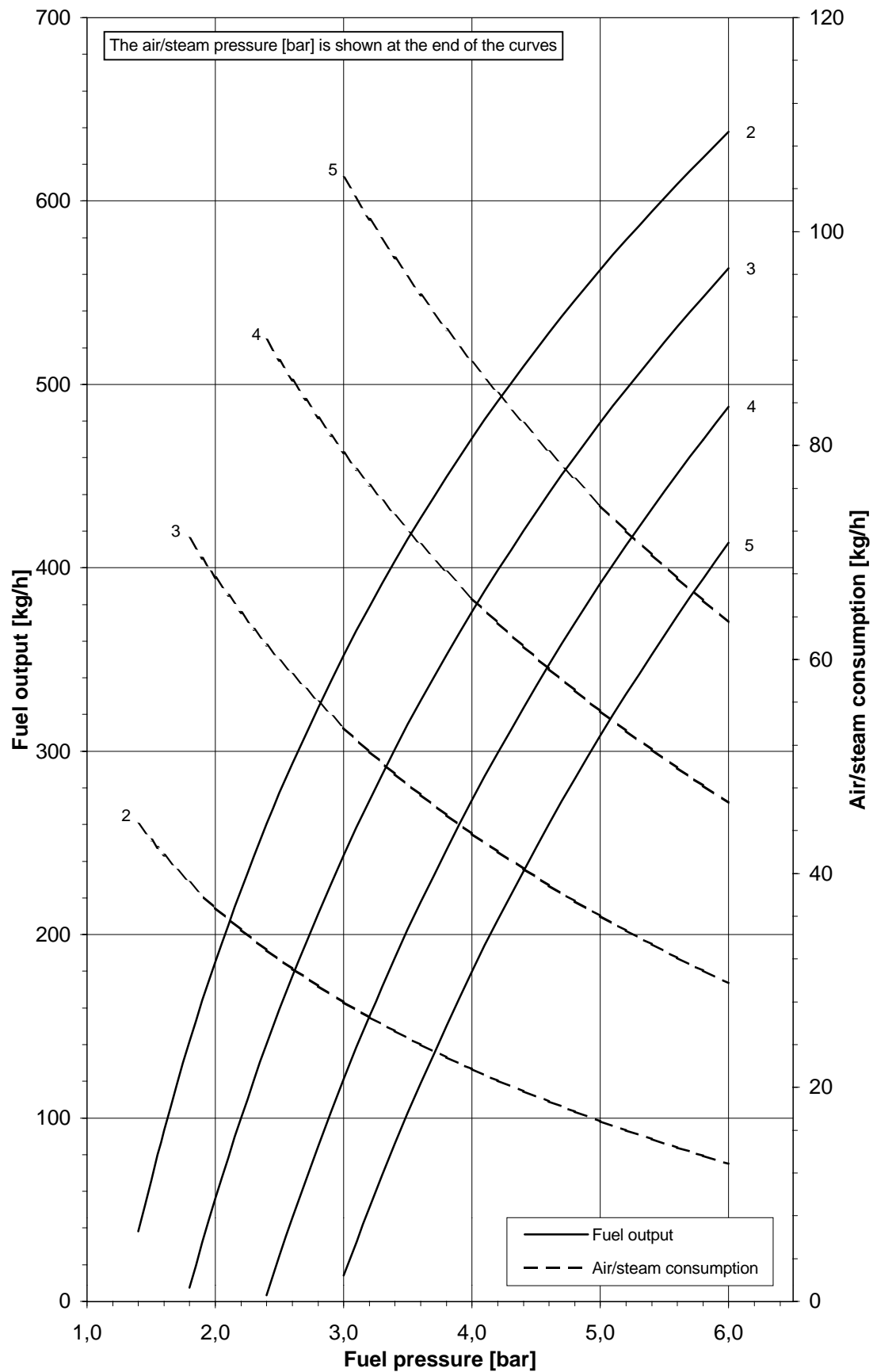
24- AG.. -A°-325-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

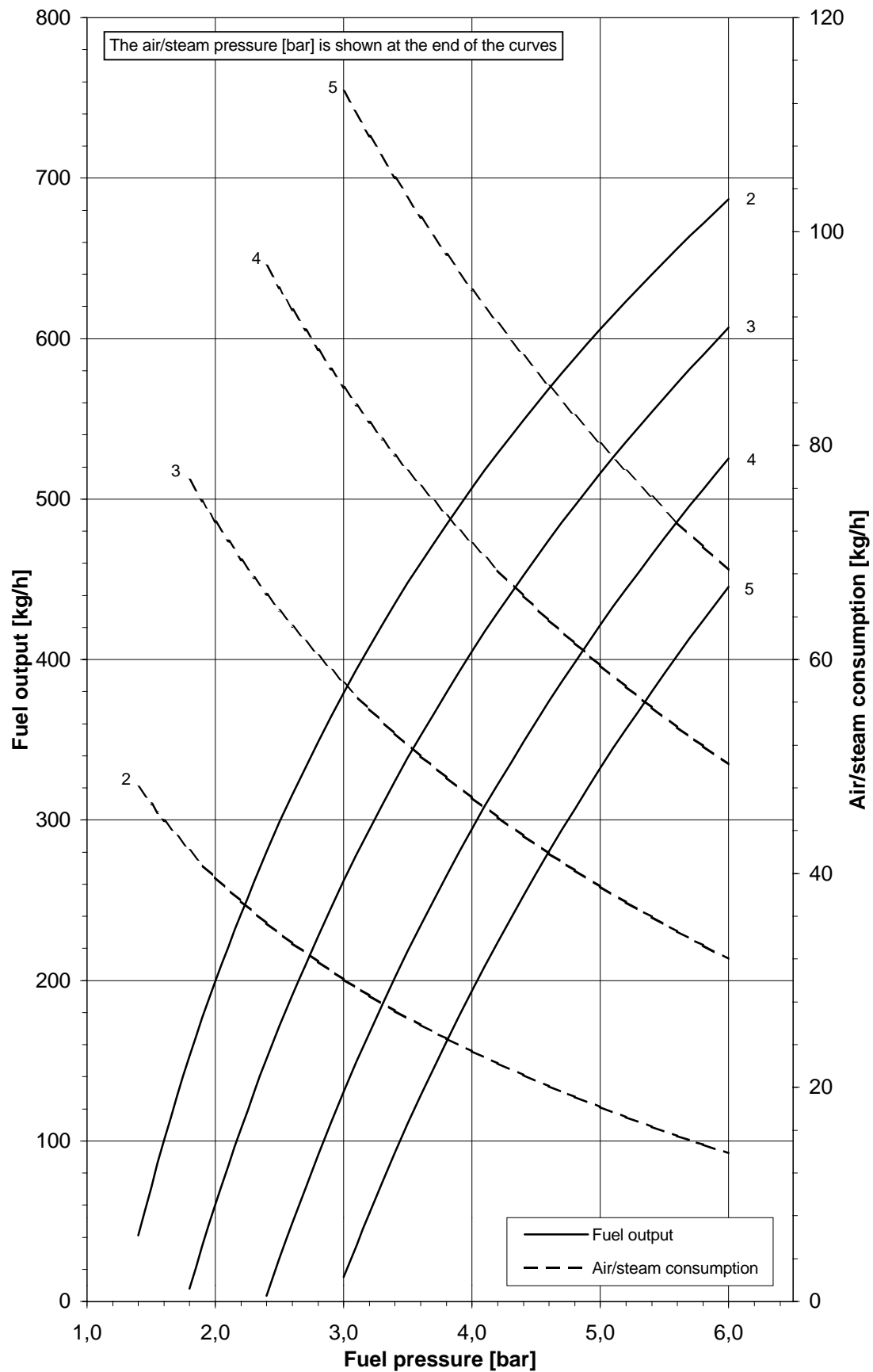
24- AG.. -A°-350-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

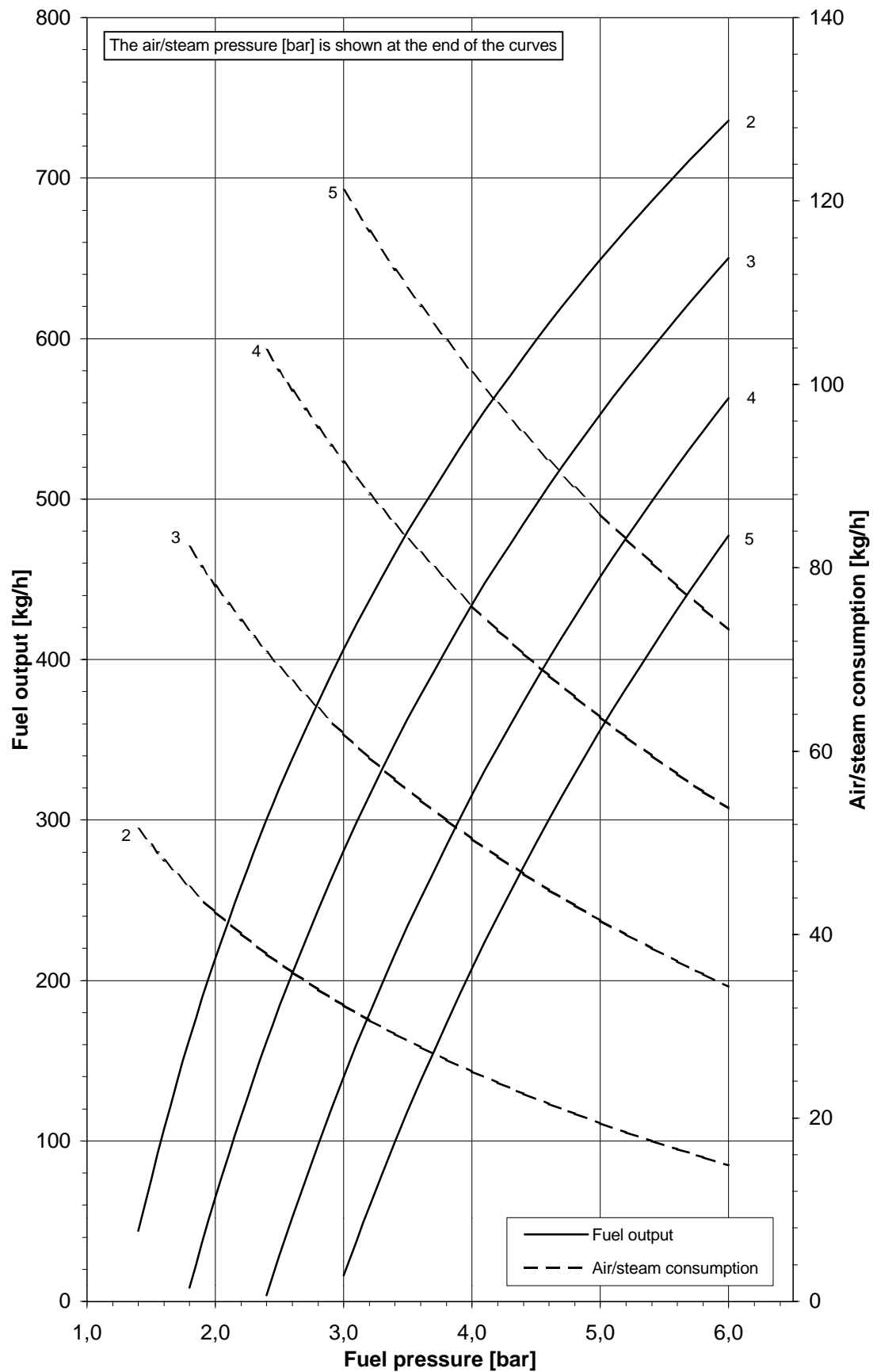
24- AG.. -A°-375-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002





Air/steam atomiser

24-5H01-DG-E

24- AG.. -A°-400-6

Fuel density 860 kg/m³

Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC

06-05-2002

