Air/steam atomiser 12-HU01-DG-E
12-AG.. / AH.. -A°-2,5-5
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC 14-05-2002

The air/steam pressure [bar] is shown at the end of the curves.
The air/steam pressure [bar] is shown at the end of the curves.
The air/steam pressure [bar] is shown at the end of the curves.
The air/steam pressure [bar] is shown at the end of the curves.

The graph shows the relationship between fuel pressure [bar] and fuel output [kg/h] and air/steam consumption [kg/h]. The curves indicate how fuel output and air/steam consumption change with varying fuel pressure. The numbers on the curves represent different settings or configurations.

Fuel density: 860 kg/m³
Fuel viscosity: 5 mm²/s

The graph is useful for understanding the operational characteristics of the air/steam atomiser under different pressure conditions.
Air/steam atomiser 12-HU01-DG-E
12-AG.. / AH.. -A°-6,3-6
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

The air/steam pressure [bar] is shown at the end of the curves

Fuel pressure [bar]
Fuel output [kg/h]
Air/steam consumption [kg/h]
Air/steam atomiser 12-HU01-DG-E

Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

The air/steam pressure [bar] is shown at the end of the curves.

The graph shows the relationship between fuel pressure [bar] and fuel output [kg/h] for different air/steam consumption rates [kg/h]. The curves indicate how the output changes with varying fuel pressure and air/steam consumption.

Output characteristic 14-05-2002
Air/steam atomiser

Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC 14-05-2002

The air/steam pressure [bar] is shown at the end of the curves.

- Fuel output [kg/h]
- Air/steam consumption [kg/h]

Fuel pressure [bar]

- Fluidics Instruments BV Page 7/23
Air/steam atomiser 12-HU01-DG-E
12- AG.. / AH.. -A°-13-6
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC 14-05-2002

The air/steam pressure [bar] is shown at the end of the curves.
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The air/steam pressure [bar] is shown at the end of the curves.
Air/steam atomiser 12-HU01-DG-E

Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC 14-05-2002

The air/steam pressure [bar] is shown at the end of the curves
The air/steam pressure [bar] is shown at the end of the curves.
The air/steam pressure [bar] is shown at the end of the curves.

- Fuel density: 860 kg/m³
- Fuel viscosity: 5 mm²/s

The graph shows the relationship between fuel pressure (bar) and fuel output (kg/h) as well as air/steam consumption (kg/h). The curves indicate various output characteristics for different air/steam atomisers.
Air/steam atomiser 12-HU01-DG-E
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

The air/steam pressure [bar] is shown at the end of the curves.
Air/steam atomiser

12-HU01-DG-E

12- AG.. / AH.. -A°-60-6

Fuel density  860 kg/m³
Fuel viscosity  5 mm²/s

OUTPUT CHARACTERISTIC 14-05-2002

The air/steam pressure [bar] is shown at the end of the curves

<table>
<thead>
<tr>
<th>Fuel pressure [bar]</th>
<th>Fuel output [kg/h]</th>
<th>Air/steam consumption [kg/h]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2.0</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>3.0</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>4.0</td>
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<td>15</td>
</tr>
<tr>
<td>5.0</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>6.0</td>
<td>25</td>
<td>25</td>
</tr>
</tbody>
</table>
Air/steam atomiser 12-HU01-DG-E
12- AG.. / AH.. -A°-70-6
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC 14-05-2002

The air/steam pressure [bar] is shown at the end of the curves

Fuel output [kg/h] vs. Fuel pressure [bar]
Air/steam consumption [kg/h] vs. Fuel pressure [bar]
The air/steam pressure [bar] is shown at the end of the curves.
The air/steam pressure [bar] is shown at the end of the curves.

Air/steam atomiser 12-HU01-DG-E
12-AG.. / AH.. -A°-90-6
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s
OUTPUT CHARACTERISTIC 14-05-2002
Air/steam atomiser 12-HU01-DG-E
Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC 14-05-2002

The air/steam pressure [bar] is shown at the end of the curves

Fuel output [kg/h] vs. Fuel pressure [bar]

Air/steam consumption [kg/h] vs. Fuel pressure [bar]

Fuel output
Air/steam consumption

Fluidics Instruments BV Page 21/23
The air/steam pressure [bar] is shown at the end of the curves.

The air/steam pressure [bar] is shown at the end of the curves.
Air/steam atomiser

Fuel density 860 kg/m³
Fuel viscosity 5 mm²/s

OUTPUT CHARACTERISTIC 14-05-2002

The air/steam pressure [bar] is shown at the end of the curves.