Orifice 32-D/DT/ET/LT/MT-2,50  32-5FFM-DD-E  
Swirler  32-PT-"nr"  
Supply pressure  25 Bar  
Viscosity  5 cSt  

The size of the swirler is shown at the end of each curve

Output [kg/h]  
Spill pressure [Bar]  
Output [kg/h]  
Spill [kg/h]  
Supply [kg/h]  
Spill pressure [Bar]
The size of the swirler is shown at the end of each curve.
The size of the swirler is shown at the end of each curve.
The size of the swirler is shown at the end of each curve.
Orifice 32-D/DT/ET/LT/MT-3,25 32-5FFM-DD-E
Swirler 32-PT-"nr"
Supply pressure 25 Bar
Viscosity 5 cSt

OUTPUT CHARACTERISTIC 21-05-14

The size of the swirler is shown at the end of each curve

Supply [kg/h] vs. Spill pressure [Bar]

Output [kg/h] vs. Spill [kg/h]

Supply [kg/h] vs. Output [kg/h]
The size of the swirler is shown at the end of each curve.
The size of the swirler is shown at the end of each curve.
The size of the swirler is shown at the end of each curve.
Orifice 32-D/DT/ET/LT/MT-3,75  32-FFM-DD-E
Swirler  32-PT-"nr"
Supply pressure  25 Bar
Viscosity  5 cSt

OUTPUT CHARACTERISTIC 21-05-14

The size of the swirler is shown at the end of each curve.
The size of the swirler is shown at the end of each curve.
The size of the swirler is shown at the end of each curve.

Supply [kg/h] vs. Spill pressure [Bar]

Output [kg/h] vs. Spill [kg/h]

Supply [kg/h] vs. Supply pressure [Bar]
Orifice 32-D/DT/ET/LT/MT-4,25  32-FFM-DD-E
Swirler 32-PT-"nr"
Supply pressure 25 Bar
Viscosity 5 cSt

The size of the swirler is shown at the end of each curve.

The graphs show the relationship between supply pressure [Bar] and output [kg/h], spill pressure [Bar] and spill [kg/h], and supply pressure [Bar] and supply [kg/h]. The sizes of the swirler are indicated at the end of each curve.
Orifice 32-D/DT/ET/LT/MT-4,25  32-5FFM-DD-E
Swirler 32-PT-"nr"
Supply pressure 25 Bar
Viscosity 5 cSt

OUTPUT CHARACTERISTIC 21-05-14

The size of the swirler is shown at the end of each curve.

```
Output [kg/h]

0 5 10 15 20 25

Spill pressure [Bar]

0 5 10 15 20 25

Spill [kg/h]

0 200 400 600 800 1000 1200 1400 1600 1800

Output [kg/h]

0 5 10 15 20 25

Supply [kg/h]

0 5 10 15 20 25
```

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Orifice 32-D/DT/ET/LT/MT-4,50  32-5FFM-DD-E
Swirler 32-PT-"nr"
Supply pressure  25 Bar
Viscosity  5 cSt

OUTPUT CHARACTERISTIC  21-05-14

The size of the swirler is shown at the end of each curve.

The diagram shows the relationship between supply pressure, spill pressure, and output. The size of the swirler is indicated at the end of each curve. The graphs are labeled for supply, spill, and output, with corresponding pressures and masses.
The size of the swirler is shown at the end of each curve.
The size of the swirler is shown at the end of each curve.
The size of the swirler is shown at the end of each curve.
Orifice 32-D/DT/ET/LT/MT-5.00  32-5FFM-DD-E
Swirler 32-PT-"nr"
Supply pressure 25 Bar
Viscosity 5 cSt

OUTPUT CHARACTERISTIC 21-05-14

The size of the swirler is shown at the end of each curve.

Supply [kg/h]
Output [kg/h]
Spill [kg/h]

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The size of the swirler is shown at the end of each curve.