Carbon dioxide (CO₂) as a physical blowing agent for foamed plastics like XPS insulation boards is an established, excellent alternative to conventional foaming agents (such as HFCs, HFCs or hydrocarbons). It guarantees maximum compatibility with foamed plastics and environmental needs due to its low Global Warming Potential and zero Ozone Depletion Potential. In addition, the use of CO₂ offers remarkable cost benefits compared to conventional blowing agents.

Due to its unique physical properties, the exact dosing of CO₂ into the extruder is more challenging compared to applying traditional liquid foaming agents. The accurate metering of carbon dioxide against fluctuating counter pressures is the key to producing particularly low density foams of high quality.

Linde offers premium solutions for supplying liquid CO₂ (LIC) for foaming: Customised LIC storage and supply system, pressure increase unit and flow metering system. A first stage, the PRESUS™ C pump system, brings LIC to a higher pressure and delivers LIC in a bubble-free state to all types of high pressure metering systems.

The DSD 500 as a second stage is the core of Linde’s PLASTINUM Foam E technology. It doses a stable flow of LIC independently of pressure and temperature. The DSD 500 basically consists of one or two high-performance boosters operated by compressed air, a mass-flow meter and a highly dynamic control valve which adjusts the flow automatically to the pressure conditions in the extruder. The constant flow rate is achieved by a patented flow regulation concept and is not even affected by strong counter pressure fluctuations. Other than standard metering pumps, the DSD 500 does not require pre-cooled LIC.

- Extremely accurate mass flow control
- Delivery of LIC without pulsation
- Prompt reaction to process fluctuations
- Automatic adjustment to the extruder pressure
- Also suitable for other inert gases or fluids, e.g. nitrogen or argon

Installation benefits
- No additional cooling device required
- Easy and inexpensive installation
- Simple operation via operator panel and PLC
- Compact design
Technical data

<table>
<thead>
<tr>
<th>Specification</th>
<th>Specification Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum compressor pressure</td>
<td>500 bar</td>
</tr>
<tr>
<td>Maximum injection pressure</td>
<td>420 bar</td>
</tr>
<tr>
<td>Available standard flow rates</td>
<td>0.1 – 3 kg/h LIC</td>
</tr>
<tr>
<td></td>
<td>0.5 – 10 kg/h LIC</td>
</tr>
<tr>
<td></td>
<td>2 – 30 kg/h LIC</td>
</tr>
<tr>
<td></td>
<td>6 – 60 kg/h LIC</td>
</tr>
<tr>
<td>Power supply</td>
<td>230 V, 50 Hz, 2 A</td>
</tr>
<tr>
<td>Compressed air supply</td>
<td>6 bar</td>
</tr>
<tr>
<td>Floor space</td>
<td>0.6 x 0.7 m</td>
</tr>
<tr>
<td>Height</td>
<td>2.0 m</td>
</tr>
</tbody>
</table>

Declarations and certificates

- EU Declaration of Incorporation
- EU Declaration of Conformity, as requested by customer
- Acceptance test certificate 3.1 bulk
- Test report 2.2 bulk

Maintenance and service

- Express and weekend delivery service
- Period test of electronics according to BGV A3
- LIPROTECT®SP
- ACCURA®/SECCURA® bulk management
- Delivery service PRO

Additional services

- Linde offers a complete supply concept, including tank, pressure boosting equipment and the DSD 500 metering device
- Support of trials/demonstrations at the customer site, using Linde’s test equipment pool
- Consultancy and guidance

Typical application

The DSD 500 ensures exact metering of inert gases to an extruder (extrusion foaming) or other plastic processing machines (e.g. polyurethane foaming) for continuous as well as for non-continuous operation.

Safety considerations

Please read operation instructions and refer to Linde safety data sheets.

Linde AG
Gases Division, Carl-von-Linde-Strasse 25, 85716 Unterschleissheim, Germany
Phone +49.89.31001-0, info@linde-gas.com, www.linde-gas.com