Motors

Servo motors DSD2, DSC1, DSP1, DSH1
Main drives DS, DA • High-torque motors DST2
ETAη-Drive • Planetary gears BPx
Our goal is to enable more flexibility in your machine design and ensuring your machine users the necessary productivity and efficiency in production, thereby giving your machines a competitive edge.

That is why the focus of our development is not just the entire system of a machine, but also the added value that we make available to our customers with the modularization of machines, the scalability of components and flexible technology blocks.

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Added value for our customers

4  DSD2 28–132 – Dynamic Motors
6  DSC1 45–100 – Compact Motors
8  DSP1 45–100 – For high-speed Performance
10 DSH1 45–100 – High Precision
14 DS 45–200 & DA 100–280 – General Purpose
16 DST2 135–560 – High-torque Motors
18 ETAη–Drive – Integrated helical-bevel gearbox
20  BPx – Planetary Gears
24  Automation Solutions
26  ProMaster Engineering Framework
28  b maXX Servo Controller & Range of motors
The DSD servo motor, which is designed for highly dynamic applications with the highest requirements on acceleration and the best start-stop qualities, is available in six sizes. The DSD range from Baumüller thereby offers a suitable solution for almost any automation application, such as in:

- Packaging machines
- Textile machines
- Plastics machines
- Handling machines
- Special machines
- Small robots
DSD2 28–132 — Dynamic motors

- Maximum dynamic response due to excellent torque/inertial mass ratio
- Excellent smooth running characteristics
- High overload capability
- Smooth housing surface — not easily soiled
- Sleek, uniform housing design
- Almost no cogging effect
- Permanent magnet synchronous servo motors
- Main connection via turnable connector or terminal box
- IP65 degree of protection, regardless of cooling method
- Encoders: resolver, SinCos (optional), digital encoder (optional)
- All types optionally with brake

Subject to change. The values specified are maximum values. For details, please refer to the relevant technical documentation.

The DSD series is available in an uncooled, air-cooled and a water-cooled version.

DSD2 28–132 — Technical data

<table>
<thead>
<tr>
<th>Type</th>
<th>$P_N$ [kW]</th>
<th>$n_N$ [min$^{-1}$]</th>
<th>$J$ [kgcm$^2$]</th>
<th>$M_0$ [Nm]</th>
<th>$M_{0\text{MAX}}$ [Nm]</th>
<th>$M_{0\text{MAX}}$ [lbf ft]</th>
<th>$M_{0\text{MAX}}$ [lbf ft]</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSD2–028</td>
<td>0.3–0.6</td>
<td>4500–6000</td>
<td>0.13–0.2</td>
<td>0.04–0.07</td>
<td>0.7–1.2</td>
<td>0.5–0.9</td>
<td>2.0–3.9</td>
</tr>
<tr>
<td>DSD2–036</td>
<td>0.4–0.9</td>
<td>4000–6000</td>
<td>0.18–0.4</td>
<td>0.06–0.14</td>
<td>1.2–2.8</td>
<td>0.9–2.1</td>
<td>2.8–8.4</td>
</tr>
<tr>
<td>DSD2–045</td>
<td>0.7–7.6</td>
<td>3000–6000</td>
<td>1.0–1.9</td>
<td>0.34–0.65</td>
<td>2.7–13</td>
<td>2.0–9.6</td>
<td>12–28</td>
</tr>
<tr>
<td>DSD2–056</td>
<td>1.3–12</td>
<td>2000–6000</td>
<td>3.6–6.6</td>
<td>1.2–2.3</td>
<td>7–30</td>
<td>5.2–22</td>
<td>25–57</td>
</tr>
</tbody>
</table>
With its new DSC servo motors, Baumüller makes the torque motor servo-ready. The focus in this range is on increasing the performance data in favor of a higher torque density, while at the same time drastically reducing the overall volume by up to 30% compared to conventional servo motors. In spite of this, a typical speed range for servo motors of up to 4000 rpm is covered. The DSC 45-100 servo motors have a smooth housing surface to avoid a build-up of contamination, are particularly easy to mount, and have a high environmental protection classification.

- Packaging
- Textile
- Handling
- Robotics
DSC1 45–100 — Compact motors

- Compact design with high power density
- IP65 degree of protection, regardless of cooling method
- Main connection and encoder connection via rotatable connectors
- Excellent smooth running characteristics
- Smooth housing surface — not easily soiled
- Sleek, uniform housing design
- Permanent magnet synchronous servo motors
- High overload capability
- Almost no cogging effect
- Encoders: resolver, SinCos (optional), digital encoder (optional)
- All types optionally with brake

Types of cooling

The DSC series is available in an uncooled, air-cooled and a water-cooled version.

DSC1 45–100 — Technical data

<table>
<thead>
<tr>
<th>Type</th>
<th>$P_n$ [kW]</th>
<th>$P_n$ [hp]</th>
<th>$n_n$ [min⁻¹]</th>
<th>$J$ [kgcm²]</th>
<th>$M_0$ [Nm]</th>
<th>$M_{0\text{MAX}}$ [Nm]</th>
<th>$M_{0\text{MAX}}$ [lbf ft]</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC1-045</td>
<td>0.5–4</td>
<td>0.7–5.4</td>
<td>2000–4000</td>
<td>1.4–3,2</td>
<td>0.48–1,1</td>
<td>2.7–12</td>
<td>2.0–8.9</td>
</tr>
<tr>
<td>DSC1-056</td>
<td>0.6–6.5</td>
<td>0.8–8.7</td>
<td>900–4000</td>
<td>4.4–11</td>
<td>1.5–3,6</td>
<td>6.2–26</td>
<td>4.6–19</td>
</tr>
<tr>
<td>DSC1-071</td>
<td>1.2–14</td>
<td>1.6–19</td>
<td>750–4000</td>
<td>12.6–31</td>
<td>4.3–11</td>
<td>12–58</td>
<td>8.9–43</td>
</tr>
</tbody>
</table>

Subject to change. The values specified are maximum values.
For details, please refer to the relevant technical documentation.

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For applications with higher speed requirements, the “Pace” servo motors complement the existing DSC range, with speeds up to 6,000 rpm. The outfit is identical to that of the compact DSC servo motors and the DSD range of dynamic servo motors. Due to excellent acceleration and overload characteristics in addition to an increased speed and power range, the DSP motors are especially suitable for applications in:

- Handling machines
- Processing machines
- Servo pump drives
DSP1 45–100 — For high speed performance

- Compact design with a nominal rotary speed of up to 6000 min⁻¹
- IP65 degree of protection, regardless of cooling method
- Main connection and encoder connection via rotatable connectors
- Excellent smooth running characteristics
- Smooth housing surface — not easily soiled
- Sleek, uniform housing design
- Permanent magnet synchronous servo motors
- High overload capability
- Almost no cogging effect
- Encoders: resolver, SinCos (optional), digital encoder (on request)
- All types optionally with brake

The DSP series is available in an uncooled, air-cooled and a water-cooled version.

### DSP1 45–100 Technical data

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DSP1-045</td>
<td>1.2–6.3</td>
<td>1.6–8.4</td>
<td>6000</td>
<td>1.3–2.8</td>
<td>2.2–11</td>
<td>1.6–8</td>
<td>8.7–27</td>
<td>6.4–20</td>
</tr>
<tr>
<td>DSP1-056</td>
<td>2.5–12</td>
<td>3.3–16</td>
<td>4000–6000</td>
<td>4.0–9.8</td>
<td>4.8–21</td>
<td>3.5–15</td>
<td>16–47</td>
<td>12–35</td>
</tr>
</tbody>
</table>

Subject to change. The values specified are maximum values.
For details, please refer to the relevant technical documentation.
The DSH motors score with a not noticeable notch position and thereby reaches an extremely high control quality especially associated to the Baumüller drive engineering. The DSH is the best solution for a variety of applications having a speed up to 5000 U/min and an extremely low notch position:

- Robotics
- Label printing machines
- And many others
DSH1 45–100 — High precision motors

- Compact size having a high power density
- Extremely low notch position
- Low torque ripple
- Degree of protection to IP65
- Main connection via a rotatable connector or a terminal housing
- Excellent concentricity properties
- Smooth housing surface – not susceptible to dirt
- Uniform, slim-line type housing design
- Permanent magnet synchronous servo motors
- High overload capability
- Encoders: resolver, SinCos (optional)
- All types optionally with brake

Types of cooling

The DSH series is available in an uncooled version.

Spectrum

Capacity
Torque
Acceleration

DSH1 45–100 Technical data

<table>
<thead>
<tr>
<th>Type</th>
<th>( P_\text{N} ) [kW]</th>
<th>( n_\text{N} ) [min(^{-1})]</th>
<th>( n_\text{M} ) [rpm]</th>
<th>( J ) [kg cm(^2)]</th>
<th>( M_\text{S} ) [Nm]</th>
<th>( M_\text{S MAX} ) [Nm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSH1-045</td>
<td>0.5–1.3</td>
<td>1000–4000</td>
<td>1.3–3.0</td>
<td>0.44–1.0</td>
<td>4.2–11</td>
<td>4.2–9.6</td>
</tr>
<tr>
<td>DSH1-056</td>
<td>0.6–2.6</td>
<td>1000–4000</td>
<td>1.4–3.7</td>
<td>5.7–13</td>
<td>4.2–9.6</td>
<td>11–32</td>
</tr>
<tr>
<td>DSH1-071</td>
<td>1.1–5.7</td>
<td>1000–4000</td>
<td>8–10</td>
<td>11–27</td>
<td>4.2–9.6</td>
<td>20–57</td>
</tr>
<tr>
<td>DSH1-100</td>
<td>2.1–8.2</td>
<td>1000–3000</td>
<td>14–32</td>
<td>21–57</td>
<td>4.2–9.6</td>
<td>29–92</td>
</tr>
</tbody>
</table>

Subject to change. The values specified are maximum values.
For details, please refer to the relevant technical documentation.
With shaft heights from 45 to 280 mm, Baumüller offers the widest range of synchronous and asynchronous motors with various cooling methods. The servo motor is suitable for all applications with the highest requirements on energy efficiency, such as:

- Printing machines
- Packaging machines
- Textile machines
- Plastics machines
- Handling machines
- Special machines
- General mechanical engineering
DS 45–100 – General Purpose (Synchronous)

- High torque accuracy
- High speed
- Compact design
- No wear and maintenance free
- Permanent field servo motors
- IP64/65 non-ventilated, IP54 surface-ventilated (DS 56–100)
- Encoders: resolver, SinCos (optional)
- All types optionally with brake

Types of cooling

The DS series is available in an uncooled and air-cooled version.

Spectrum

Capacity
Torque
Acceleration

DS 45–100 – Technical data

<table>
<thead>
<tr>
<th>Type</th>
<th>$P_N$ [kW]</th>
<th>$N_N$ [min⁻¹]</th>
<th>$J$ [kg cm²]</th>
<th>$M_0$ [Nm]</th>
<th>$M_{MAX}$ [Nm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS 45</td>
<td>0.25–1.3</td>
<td>3000–6000</td>
<td>1.5–3.4</td>
<td>0.51–1.2</td>
<td>0.6–2.4</td>
</tr>
<tr>
<td>DS 56</td>
<td>0.38–5.8</td>
<td>2000–6000</td>
<td>3.0–16</td>
<td>1.0–5.4</td>
<td>1.4–7.4</td>
</tr>
<tr>
<td>DS 71</td>
<td>1.5–12</td>
<td>2000–6000</td>
<td>15–50</td>
<td>5.0–17</td>
<td>5.2–16</td>
</tr>
<tr>
<td>DS 100</td>
<td>1.5–24</td>
<td>1200–6000</td>
<td>36–175</td>
<td>12–60</td>
<td>9.2–42</td>
</tr>
</tbody>
</table>

Subject to change. The values specified are maximum values. For details, please refer to the relevant technical documentation.
DS2 100–200 – General Purpose (Synchronous)

- Perfect acceleration characteristics
- High power density
- Excellent smooth running characteristics
- High variability thanks to modular system
- High level of efficiency
- Permanent field servo motors
- Unventilated IP54, ventilated IP23, IP54
- Water-cooled IP54
- Encoders: resolver, SinCos (optional), digital encoder (optional)
- Optionally with brake

Types of cooling

DS motors are available as air- and water-cooled models.

Spectrum

Capacity
Torque
Acceleration

DS2 100–200 – Technical data

<table>
<thead>
<tr>
<th>Type</th>
<th>(P_n) [kW]</th>
<th>(n_n) [min⁻¹]</th>
<th>(J) [kgm²]</th>
<th>(M_0) [Nm]</th>
<th>(M_{\text{MAX}}) [Nm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS2–100</td>
<td>5.3–47</td>
<td>7–63</td>
<td>0.01–0.02</td>
<td>48–165</td>
<td>120–340</td>
</tr>
<tr>
<td>DS2+–100</td>
<td>23–66</td>
<td>31–88</td>
<td>0.01–0.02</td>
<td>61–165</td>
<td>130–325</td>
</tr>
<tr>
<td>DS2–132</td>
<td>14–105</td>
<td>19–141</td>
<td>0.045–0.08</td>
<td>130–375</td>
<td>305–710</td>
</tr>
<tr>
<td>DS2+–132</td>
<td>56–123</td>
<td>75–165</td>
<td>0.045–0.08</td>
<td>180–365</td>
<td>340–680</td>
</tr>
<tr>
<td>DS2–160</td>
<td>30–155</td>
<td>40–208</td>
<td>0.15–0.25</td>
<td>320–695</td>
<td>690–1210</td>
</tr>
<tr>
<td>DS2–200</td>
<td>39–295</td>
<td>52–396</td>
<td>0.44–0.79</td>
<td>570–1340</td>
<td>1130–2190</td>
</tr>
</tbody>
</table>

Subject to change. The values specified are maximum values.
For details, please refer to the relevant technical documentation.
DA1 100–280 – General Purpose (Asynchronous)

- Excellent smooth running characteristics
- Model as asynchronous cage rotor
- Extremely flexible due to modular design
- Large field weakening range
- High level of efficiency
- Compact and robust design
- High torque accuracy
- Unventilated IP54, ventilated IP23, IP54
- Water-cooled IP54
- Encoders: resolver 2-pole, SinCos (optional)
- All types optionally with brake

Types of cooling

The DA main drives are available as air- and water-cooled models.

Spectrum

Capacity
Torque
Acceleration

DA1 100–280 – Technical data

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DA1-100</td>
<td>3.5–25</td>
<td>4.7–34</td>
<td>1000–3000</td>
<td>0.02–0.03</td>
<td>0.47–0.71</td>
<td>25–86</td>
<td>18–64</td>
<td>66–138</td>
<td>49–102</td>
</tr>
<tr>
<td>DA1-132</td>
<td>10–50</td>
<td>13–67</td>
<td>1000–3000</td>
<td>0.07–0.12</td>
<td>1.7–2.8</td>
<td>73–215</td>
<td>54–159</td>
<td>192–350</td>
<td>142–258</td>
</tr>
<tr>
<td>DA1-160</td>
<td>10–120</td>
<td>13–161</td>
<td>400–3000</td>
<td>0.24–0.35</td>
<td>5.7–8.3</td>
<td>175–573</td>
<td>129–423</td>
<td>464–917</td>
<td>342–676</td>
</tr>
<tr>
<td>DA1-180</td>
<td>16–200</td>
<td>21–268</td>
<td>400–3000</td>
<td>0.51–0.68</td>
<td>12–16.1</td>
<td>277–955</td>
<td>204–704</td>
<td>764–1528</td>
<td>564–1127</td>
</tr>
</tbody>
</table>

Subject to change. The values specified are maximum values. For details, please refer to the relevant technical documentation.
With a torque of up to 80,000 Nm, the DST range from Baumüller meets the highest demands in direct-drive technology. The high-torque servo motor is therefore ideally suited for applications such as:

- Plastics machines
- Rotary tables or swivel axis
- Printing machines
- Press technology
- Winders

- Wire-drawing machines
- Stretching units
- Machine tools
- Woodworking machines
- Special machines
- Ship propulsion
DST2 135–560 – The powerful high-torque motors

- Very good smooth running characteristics
- Energy-efficiency is maintained through wide speed/load range
- Suitable for sophisticated direct drive technology
- High torque at low velocities
- Low-noise
- Water cooling in a stainless steel design
- Compact and robust design
- Smooth housing surface – easy to keep clean
- Permanent field high-torque motors
- IP54 type of protection
- Encoders: Resolver, SinCos (option), digital encoder (optional)
- Other encoders on request

Types of cooling

DST high-torque motors are available in water-cooled versions.

Spectrum

Capacity
Torque
Acceleration

DST2 135–560 – Technical data

<table>
<thead>
<tr>
<th>Typ</th>
<th>( P_\text{N} ) [kW]</th>
<th>( P_\text{N} ) [hp]</th>
<th>( \omega_\text{N} ) [min(^{-1})]</th>
<th>( M_\text{N} ) [Nm]</th>
<th>( M_\text{N} ) [lbf ft]</th>
<th>( M_{\text{MAX}} ) [Nm]</th>
<th>( M_{\text{MAX}} ) [lbf ft]</th>
</tr>
</thead>
<tbody>
<tr>
<td>DST2–400</td>
<td>92–530</td>
<td>123–711</td>
<td>100–300</td>
<td>8800–18600</td>
<td>6490–13718</td>
<td>14800–31600</td>
<td>10915–23305</td>
</tr>
</tbody>
</table>

Subject to change. The values specified are maximum values. For details, please refer to the relevant technical documentation.

*) on request

Subject to change
This geared motor, which has been specially designed for the food and beverage industry, stands out with its minimal installed volume and its high system efficiency. The drive system for aseptic applications is based on a standard servo motor of the Baumüller DSC range, from which a motor-gearbox combination has been derived. The motor has thereby been optimized electrically and mechanically: The integrated connection technology permits a compact system design, and a special bearing concept also allows the integration of the two-stage bevel helical gearbox. In combination with the integrated synchronous motor, efficiency levels of up to 90 percent can be achieved.

The gear motor is designed as a shaft-mounted unit, and, due to its surface finish, is also suitable for aseptic applications, for example.

- Food industry
- Drinks industry
- Pharmaceutical industry
ETAn-Drive – Synchronous geared motors

- Integrated connection technology
- Efficiency-optimised gearbox
- Compact construction with high power density
- Permanent magnet synchronous motors
- Encoderless operation (depends on converter)
- Smooth, easy to clean surfaces
- Fully enclosed design
- Optional hollow stainless steel output shaft
- Optional encoder
- Brake on request
- Completely maintenance-free
- Protection class IP66

Types of cooling

An uncooled version of the ETAn-Drive is available.

ETAn-Drive – Technical data

<table>
<thead>
<tr>
<th>Typ</th>
<th>n₁ [min⁻¹]</th>
<th>Transmission ratio</th>
<th>n₂ [min⁻¹]</th>
<th>Pᵢ [kW]</th>
<th>Mₑ [Nm]</th>
<th>Mₑ [lbt ft]</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC 056... 10</td>
<td>1000</td>
<td>6 / 11 / 20 / 37</td>
<td>164 / 90 / 49 / 27</td>
<td>0.6-1.5</td>
<td>36-400</td>
<td>26-295</td>
</tr>
<tr>
<td>DSC 056... 20</td>
<td>2000</td>
<td>6 / 11 / 20 / 37</td>
<td>329 / 180 / 99 / 54</td>
<td>1.2-2.5</td>
<td>34-400</td>
<td>25-295</td>
</tr>
<tr>
<td>DSC 056... 30</td>
<td>3000</td>
<td>6 / 11 / 20 / 37</td>
<td>493 / 270 / 148 / 81</td>
<td>1.6-2.9</td>
<td>32-337</td>
<td>24-241</td>
</tr>
</tbody>
</table>

Capacity | Torque | Acceleration

Subject to change. The values specified are maximum values. For details, please refer to the relevant technical documentation.

Subject to change
BPx
Planetary Gears

The BPx planetary gear ranges are perfectly matched to our servo motors, and is therefore ideally suited for applications with the highest demands on torque and dynamic response. Together with a wide range of transmission ratio gradings, almost any possible combination of motor and gear allows an optimal adaptation to customized applications.

The Baumüller planetary gear range is available in three versions, with various configuration options:

- The BPN series is the gearbox solution for high-technology applications and reflects a perfect combination of innovation, efficiency, and cost effectiveness.
- The BPE series is used in applications where extremely low torsional backlash is not required.
- The BPV series is able to withstand high torques as well as axial- and radial forces. Therefore, it is perfect for applications with high speed requirements.
BPN Precision series

BPN is a precision gearbox for connection to standard flanged ends and shaft ends of the Baumüller DS, DSD, and DSC motor series. The gearbox series is available in standard, angle or flange versions.

Type code BPN

FS Frame Size
X N = Precision
NA = Precision Angle
NF = Precision Flange
BP Baumüller Planetary

BPN / BPNA / BPNF – Technical data

<table>
<thead>
<tr>
<th>Type</th>
<th>( \text{input max} ) [min(^{-1})]</th>
<th>( M_{\text{in}} ) [Nm]</th>
<th>( M_{\text{in}} ) [lbt ft]</th>
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</thead>
<tbody>
<tr>
<td>BPN 35</td>
<td>14000</td>
<td>27-77</td>
<td>20-57</td>
<td>3-100</td>
</tr>
<tr>
<td>BPN 45</td>
<td>10000</td>
<td>60-150</td>
<td>44-111</td>
<td>3-100</td>
</tr>
<tr>
<td>BPN 56</td>
<td>8500</td>
<td>125-300</td>
<td>92-221</td>
<td>3-100</td>
</tr>
<tr>
<td>BPN 71</td>
<td>6500</td>
<td>305-1000</td>
<td>225-738</td>
<td>3-100</td>
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<tr>
<td>BPN 95</td>
<td>6000</td>
<td>630-1800</td>
<td>465-1328</td>
<td>3-100</td>
</tr>
<tr>
<td>BPNA 35</td>
<td>16000</td>
<td>22-77</td>
<td>16-57</td>
<td>4-100</td>
</tr>
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<td>BPNA 45</td>
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Subject to change. The values specified are maximum values. For details, please refer to the relevant technical documentation.
BPE Economy series

The Economy version (standard, angled, or flanged) is available for simple applications with less stringent torque and speed requirements.

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</table>
BPV Velocity series

The BPV gear version is perfect for applications with high speed requirements, due to its helical-toothed planet gear. Furthermore, this version withstands extreme torques and in addition it is able to absorb high axial- and radial forces. Therewith the velocity series is a suitable gear extension for DSP- and DSC- Baumüller motors. It can be obtained in a standard version as well as in a flange version.

### Type code BPV

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### Spectrum

- Capacity
- Torque
- Acceleration

### BPV / BPVF – Technical data

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</table>

Subject to change. The values specified are maximum values. For details, please refer to the relevant technical documentation.
Cooperation with development partners, who contribute to the entire solution in a system-oriented way, is a precondition if you want to concentrate on your own competencies in the field of machine building. If your automation partner supports you during the realization of your system concept, you receive the development, project management and the optimal adaptation of a drive solution from one source.

From the plastics to the packaging industry, from the textile to the printing industry, Baumüller is an innovative system partner of the capital goods industry. We provide solutions for automation, electrical and drive engineering throughout the entire life cycle of a plant.

It goes without saying that in addition to our complete package consisting of engineering, installation, commissioning and services, we offer customer service with perfect coverage – namely anywhere in the world and at any time.

We are the partner for your success.
Planning and development: Baumüller is an innovative development partner of machine builders. Already in the early development stages, we concept and develop an economical and technologically future-proof plant together with you.

Project management: Our project leaders ensure the implementation of turnkey equipment.

Hardware and software engineering: From the dimensioning via cabling to air conditioning of your control cabinets, we design your hardware taking account of all design and manufacturing options that are technologically innovative, user-oriented and as economical as possible.

Control cabinet design and sheet metal solutions: From sheet pieces to completely wired control cabinets, Baumüller has realized individual solutions for well-known machine and plant builders as well as for medical and electro engineering for years. In order to meet the needs and requirements of the capital goods industry of demand-oriented products, as a competent system partner we offer everything from one source.

From planning to construction, over sheet metal production and series wiring up to assembly and installation on site – worldwide. Our control cabinet design is certified according to UL 508a.

Electrical installation and Commissioning: You construct the mechanics of your system, we design and install the electronics. Whether inhouse or worldwide at your customer’s site – with our software solutions and drive technologies we set your machine ideas in motion. For the worldwide installation and commissioning of your systems, we always take account of the respective country-specific standards.

Expansion of existing systems: Innovative and customer-specific products require state-of-the-art production methods and machine functions. Using an adaptation or expansion of your existing machine architecture, you quickly achieve an increased flexibility and availability of your systems – while allowing you to estimate your expenses and manage your investments.

Technical support worldwide: Whether it is remote diagnosis and remote maintenance using telecommunication or the Internet, through our 24-hour hotline or our contact partners at branch offices onsite in more than 40 locations worldwide – the experts from Baumüller provide full explanations to all your questions concerning automation and drive solutions.

Assembly: The Nürmont Installations GmbH & Co. KG has over twenty years of experience in the field of assembly and relocation of machines and plants. Nürmont operates globally and offers solutions from one source. Beginning with project planning up to after sales service – also as a main contractor – Nürmont covers all relevant services in the assembly and relocation field. Together with logistics, special part manufacturing and electrical assembly, as well as commissioning and service support.

Training: Only with well-trained employees you can quickly respond to challenges. We offer training onsite and in our training center. On the basics of electrical drive engineering, on maintenance of switching stations, controllers and drives, and on selective troubleshooting in the broader range of printing technology and drive engineering. In cooperation with you, we create a flexible training program that is specifically tailored to the training needs of your employees.

Service: The correct repair and spare parts must instantly be available to immediately remedy a failure of your system. In cooperation with you, we develop an extensive service plan and make a technically sound and cost-optimized selection of components that you should keep on hand. We ensure the functional state of your stock of spare parts and deliver components that are missing in an emergency – day and night via express.

Maintenance: A professionally maintained machine means safety. Safeguarded production and safety for your employees. Our Condition Monitoring Systems, for example, recognize in advance possible causes of failure and increase the availability of your machine.

Repair: The extensive experience, our know-how, as well as the technical equipment of our worldwide subsidiaries are the basis for high quality repair of your electronical units and electrical machines, from exchanging broken parts up to general overhaul – independent of the manufacturer.

Retrofit: We retrofit existing systems with up-to-date drive systems, control cabinets and user interfaces, so that your system can execute a failure-free, state-of-the-art production. With a retrofit of your existing machine architecture, you are able to achieve higher system flexibility and availability in a very short time.
The more intuitive the engineering, the more efficient will be the automation solution. ProMaster allows you to introduce new machine concepts to the marketplace more quickly and you systematically increase the added value of your machine. Consistent machine configuration, parametrization, programming and diagnosis are the fundamental aspects for a machine-oriented application. The implementation of the independent standards such as Motion Control functionalities in accordance with PLCopen or EtherCAT field bus are used. Your knowledge is managed in the form of parameters and functions in data-sets and libraries – over the entire machine life cycle.
Operating and visualizing with b maXX HMI

With the b maXX HMIs, Baumüller offers an extensive portfolio of operating devices: Various formats with 16 million colors, LED background lighting and front frames in aluminum, aluminum true flat or glass. The devices are available with display sizes from 4.3 to 15.6 inches in the Basic and Standard product lines, and 7.0 to 15.6 inches in the Premium product line. They are equipped with USB and Ethernet ports and a configurable serial interface.

Drive–integrated control system

The intelligent control b maXX–drivePLC, which is completely integrated in the Engineering Framework ProMaster, allows a very fast access to the setpoints and actual values of the drive controller. With this, the drive function can now be extended by complex motion control–, technology– and control functions. Furthermore, with the use of the softdrivePLC, Baumüller has integrated SPS functions directly in the controller and thus additional control hardware for specific applications is no longer necessary. In this way, a decentralized control architecture for the programming in accordance to IEC 61131 was created. Control jobs, as for example simple calculations of digital inputs as well as extremely sophisticated control algorithms, can now be easily implemented via the parameterization tool ProDrive.

b maXX–controllerPLC – modular and safe

The b maXX–controllerPLC consistently implements the concept of scalability and modularity for flexible individual adapting by the mechanical engineer. Thus the b maXX–safePLC has extended the standard motion control range by a two–channel safety control system that fulfils the requirements of IEC 61508 to SIL3 and EN 13849 to PL e.

b maXX PCC–04

The calculation performance of an industrial PC in combination with a powerful PLC supplements the range of control systems with a reliable and innovative platform. It is equipped with components of the highest level of performance and is based on open standards in the fields of automation and IT. The b maXX PCC–04 is the latest generation of industrial PCs from Baumüller. It offers users a scalable and versatile platform that provides a large number of interfaces, can be expanded, and thus enables a flexible machine design.
News from the pioneer of direct drive technology: We present to you the new alignable drive system b maXX 5000 as supplement of our successful b maXX 4000 range. The new range offers a performance spectrum of 1 kW to 100 kW in a rack system and up to 315 kW as a mono output. With power supplied and regenerative systems, b maXX 5000 can be use worldwide as an energy efficient drive system. With its Connect Drive System, which enables you to commission our drives efficiently and economically, it displays the perfect expansion of our existing product range.

By simply plugging in the safety module the user can quickly and flexibly respond to new security requirements. The b maXX 5000 ideally met with the scalable safety functionality of the modules the guidelines of DIN EN ISO 13849 up to SIL 3.
Baumüller’s approved automation and drive solution b maXX can be adapted to the corresponding demands with respect to performance and equipment through its modularity and flexibility. b maXX 4000 offers a power spectrum from 1.1 kW up to 315 kW with different cooling concepts, such as air and water cooling or cold plate variants. With the series b maXX 4100 a regenerative system is at your disposal, which inserts itself smoothly into the automation solution b maXX. Functional safety relay integrated into the drive available as an option.

b maXX 3300 — Versatile mini servo controller

The servo inverter b maXX 3300 is a high-quality servo controller with integrated position control for power ratings up to 5 kW. b maXX 3300 excels through its compact, space-saving design. The field-oriented control provides for excellent performance. Higher-level speed and position control ensure dynamic and exact positioning. The servo controller is specifically designed for operation with servo-motors of the DSC, DSP and DSD series and the pancake and linear motor series from Baumüller. Functional safety features integrated into the drive are available, as is a manual control device.

b maXX 2500 — Compact small servo controller

In the b maXX 2500 the established converters of the 3300 series are combined with the robust servo motors DSD2, DSC and DSP1. This way, a compact drive including integrated electronic circuits for the high-end segment was developed.

b maXX 2400 — Compact small servo controller

The b maXX 2400 completes the b maXX generation of controllers within the low power range. Particularly, b maXX 2400 (< 60 V) was designed to be operated with the servo motors DSD 28–36 and with the disc motor series of Baumüller.

b maXX 1000 — Highly efficient frequency converter

For a vector control of standard electric motors Baumüller added an high-efficient and easy to operate frequency converter into the program: The b maXX 1000 is available in three sizes with capacity ranges from 0.2 to 11 kW.

DSDI/DSMI — Motors with integrated control/power electronics

The DSDI and DSMI servo motors with integrated control and power electronics meet the requirements of modern, decentralized drive architectures. The DSDI is a highly dynamic motor and the DSMI is a high torque servo drive. Power range 170–385 W (0.23–0.52 hp), speeds up to 6000 min⁻¹, type of protection up to IP65.
The stated data are maximum values.
Find more information about the Baumüller group online:

Baumueller.com  Youtube.com  Linkedin.com  Xing.com

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