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Our automation solutions for your machines

Our interest is always in the successful operation of the overall system, and, naturally, its optimization through our products and services. For this, we rely on Baumüller research. We develop modern solutions for automation and drive technology there. Our solutions are implemented successfully in every branch of mechanical engineering, from special machines to mass-produced ones. We design and supply complete automation systems, from control desks to the machine controller and software solutions to the electrical drive system.

Supporting our customers from commissioning of the system and over the course of the lifetime of the product is part of our company philosophy. As part of our comprehensive service spectrum, engineering, support and service play a decisive role.

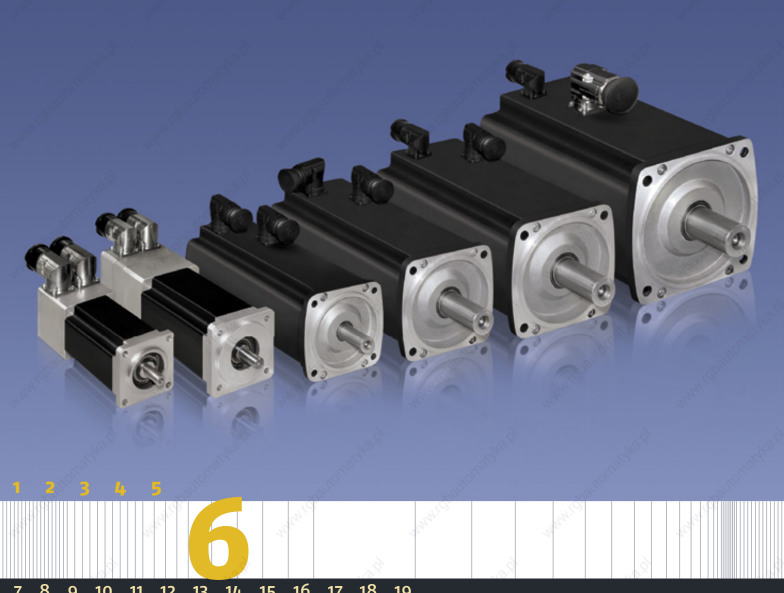
Technical competency, innovation, flexibility and total customer orientation are the characteristics of our company philosophy. This is also reflected in our motto: be in motion.

Information, projects and documentation are updated on a daily basis and can be found at:

www.baumueller.com







8 9 10 11 12 13 15 19

> The six installation sizes for the DSD-range of Baumüller offer a suitable solution for almost every application in the automation.

DSD - Dynamic Motors

The servo motors for highly dynamic applications with the highest requirements of acceleration capacity and the best start-stop qualities, such as for:

- Packaging machines
- Textile machines
- Plastics machines
- Handling machines
- Special machines
- Small robots

DSD 28-100 — 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 terminal box or connector
- O IP65 degree of protection, regardless of cooling method
- Encoders: resolver, SinCos encoder (optional)
- All types optionally with brake









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



DSD 28-100 - Technical data

		DSD 28	DSD 36	DSD2-045	DSD2-056	DSD2-071	DSD2-100	
Pn	[kW]	0.3-0.6	0.4-0.9	0.73-2.4	1.3-7.2	3-19	2.8-37	
nм	[min ⁻¹]	4500-6000	4000-6000	3000-6000	2000-6000	2000-6000	1200-6000	
J	[kgcm ²]	0.13-0.2	0.18-0.42	1.0-1.9	3.6-6.6	11.7-18.9	52-105	
Mo	[Nm]	0.7-1.2	1.2-2.8	2.7-5.8	7-20	17-73	42-210	17
$M_{0\text{max}}$	[Nm]	2.0-3.9	2.8-8.4	12-28	25-57	53-105	105-280	

		DSD 28	DSD 36	DSD2-045	DSD2-056	DSD2-071	DSD2-100	
Pn	[hp]	0.4-0.8	0.5-1.2	1.0-3.2	1.7-9.7	4.0-25.5	3.8-49.6	
nм	[min ⁻¹]	4500-6000	4000-6000	3000-6000	2000-6000	2000-6000	1200-6000	
J	[lb in ²]	0.04-0.07	0.06-0.14	0.34-0.65	1.2-2.2	4.0-6.5	17.8-35.9	1
Mo	[lbf ft]	0.5-0.9	0.9-2.1	2.0-4.3	5.2-14.8	12.5-53.8	30.9-154.9	100
$M_{0\text{max}}$	[lbf ft]	1.5-2.9	2.1-6.2	8.9-20.7	18.4-42.0	39.1-77.4	77.4-206.5	

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



31 32 33 34 35 36 37 38

The DSC 45–100 is a series of high–torque servo motors that are up to 30% more compact than conventional servo designs.

DSC – Compact Servo Motors

With its new DSC servo motors, Baumüller is making the torque motor servo-ready. This series focuses on improved performance by increasing torque densities. This also drastically reduces the volume of the device. In spite of the increased torque typical speed ranges of up to 4000 rpm is still provided by these motors. The new DSCs are up to 30% more compact than conventional servo motors. The DSC 45–100 series features a smooth housing surface contamination build-up. These motors are particularly easy to mount and offer a high environmental protection classification.

DSC 45-100 — Compact motors

- O Compact design with high power density
- O 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)
- All types optionally with brake









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



DSC 45-100 - Technical data

	8,	DSC 45	DSC 56	DSC 71	DSC 100	
Pn	[kW]	0.5-1.3	0.6-5.3	1.2-12	2.3-18	
n _N	[min ⁻¹]	2000-4000	1000-4000	1000-4000	1000-3000	
J	[kgcm²]	1.4-3.2	4.4-10.6	12.6-31.1	45.8-101.2	
Mo	[Nm]	2.7-6.2	6.2-21	12-58	23.5-105	
M_{0max}	[Nm]	8.5-25.5	16-48	28-84	42-126	

			DSC 45	DSC 56	DSC 71	DSC 100	
E	D _N	[hp]	0.7-1.7	0.8-7.1	1.6-16.1	3.1-24.1	
N r	٦n	[min ⁻¹]	2000-4000	1000-4000	1000-4000	1000-3000	
J		[lb in ²]	0.48-1.1	1.5-3.6	4.3-10.6	15.6-34.6	
1	M 0	[lbf ft]	2.0-4.6	4.6-15.5	8.9-42.8	17.3-77.4	
1	√o _{max}	[lbf ft]	8.3-18.8	11.8-35.4	20.7-62.0	31.0-92.9	

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



46 47 48 49 50 51 52 53 54 55 56 57 58 59

Baumüller offers an extremely wide range of synchronous and asynchronous motors with shaft heights from 45 mm to 280 mm and many different cooling methods.

DS/DA - Motors

The servo motor for all applications with strict energy efficiency requirements, for example:

- Printing machines
- Packaging machines
- Textile machines
- Plastics machines
- Handling machines
- Special machines
- General mechanical engineering

DS 45-100 - General Purpose (Synchronous)

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



The DS-range is also available with air-cooling option.





DS 45-100 - Technical Data

		DS 45	DS 56	DS 71	DS 100	
P _N	[kW]	0.25-1.26	0.38-5.80	1.5-11.80	1.5-23.56	
nn	[min ⁻¹]	3000-6000	2000-6000	2000-6000	1200-6000	
€ J	[kgcm ²]	1.5-3.4	3.0-15.7	14.6-50.2	36.5-175	
M_0	[Nm]	0.8-3.2	1.9-13.2	7.0-31.0	12.5-84.0	
M_{0max}	[Nm]	3.4-15	5.6-30	23-72	35-159	

		DS 45	DS 56	DS 71	DS 100	
P _N	[hp]	0.34-1.7	0.51-7.8	2.0-15.8	2.0-31.6	
nν	[min ⁻¹]	3000-6000	2000-6000	2000-6000	1200-4000	
J	[lb in ²]	0.51-1.16	1.03-5.36	5.0-17.15	12.47-59.80	
M_0	[lbf ft]	0.6-2.4	1.4-9.7	5.2-22.9	9.2-62.0	
M _{0max}	[lbf ft]	2.5-11	4.1-22.1	17.0-53.1	25.8-117.2	

DS 100-200 - General Purpose (Synchronous)

- Excellent smooth running characteristics
- High torque accuracy
- Extremely flexible due to modular design
- Compact and robust design
- High level of efficiency
- Permanent field servo motors
- O Unventilated IP54, ventilated IP23, IP54
- Water-cooled IP54
- Encoders: resolver, SinCos-encoder (optional)
- All types optionally with brake





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





DS 100-200 - Technical Data

DS 100 DS 132 DS 160	DS 200
PN [kW] 3.5-42 10-92 30-150	57-290
n _N [min ⁻¹] 1000-3000 1000-3000 1000-3000	500-2700
J [kgm²] 0.010-0.022 0.045-0.084 0.15-0.25	0.44-0.79
Mo [Nm] 21-145 42-358 350-659	619-1300
Momax [Nm] 110-320 275-680 685-1180	1100-2120

	Š	DS 100	DS 132	DS 160	DS 200	
P _N	[hp]	4.7-56	13-123	40-201	77-389	
nn	[min ⁻¹]	1000-3000	1000-3000	1000-3000	500-2700	
J	[lb ft²]	0.24-0.52	1.1-2.0	3.6-6.0	10.5-18.8	
Mo	[lbf ft]	16-107	31-264	258-486	457-959	250
M_{0max}	[lbf ft]	81-236	203-502	505-870	811-1564	

DA 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-encoder (optional)
- All types optionally with brake





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





DA 100-280 - Technical Data

		DA 100	DA 132	DA 160	DA 180	DA 225	DA 280	
P _N	[kW]	3.5-25	10-50	10-120	16-200	27-265	82-400	
nм	[min ⁻¹]	1000-3000	1000-3000	400-3000	400-3000	400-3000	750-2600	
J	[kgm²]	0.017-0.034	0.074-0.120	0.245-0.346	0.515-0.676	1.313-2.063	3.3-5.10	
Mo	[Nm]	25-86	73-215	175-573	277-955	388-1862	937-3262	M.
M _{0max}	[Nm]	66-138	192-350	464-917	764-1528	1290-2979	2100-5200	

	.0
P _N [hp] 4.7-34 13-67 13-161 21-268 36	-355 110-536
n _N [min ⁻¹] 1000-3000 1000-3000 400-3000 400-3000 400	-3000 750-2600
J [lb ft²] 0.40-0.81 1.76-2.84 5.81-8.20 12.2-16.0 31.2	-48.9 78.3-121
M₀ [lbf ft] 18-64 54-159 129-423 204-704 286	-1373 691-2406
Momax [lbf ft] 49-102 142-258 342-676 564-1127 952	-2197 1549-3835



Baumüller offers the DST-range up to 32,000 Nm torque and herewith provides the maximum dynamic in the direct drive technology.

DST - High Torque Motors

The high-torque synchronous motors for application with maximum torque requirements, such as for:

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

- Wire-drawing machines
- Stretching units
- Machine tools
- Woodworking machines
- Special machines

DST2-135-400 - The powerful high-torque motors

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



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





DST2-135-400 - Technical data

		DST2-135	DST2-200	DST2-260	DST2-315	DST2-400	
P _N	[kW]	2.7-60	5.5-126	20-225	16-280	94-320	
nм	[min ⁻¹]	175 - 1500	150 - 1000	150 - 600	100 - 500	100 - 300	77
Mn	[Nm]	140 - 580	310 - 2030	1160 - 4760	1200 - 8600	9000 - 19300	
Mon	nax [Nm]	325 - 1110	790 - 4450	2410 - 9800	3330 - 18400	15400 - 32900	

		DST2-135	DST2-200	DST2-260	DST2-315	DST2-400	
PN	[hp]	3.6-80	7.4-169	27-302	21-375	126-429	
n _N	[min ⁻¹]	175 - 1500	150 - 1000	150 - 600	100 - 500	100 - 300	
Mn	[lbf ft]	103 - 427	229 - 1497	856 - 3513	885 - 6343	6642 - 14243	By.
Mo	max [lbf ft]	240 - 819	620 - 3496	1779 - 7232	2456 - 13571	11365 - 24280	



Minimum installed volume and high system efficiency characterise this geared motor which has been specifically developed for the food and drinks industry. With four different gear ratios and three motor variants, Baumüller offers a broad range for drive systems.

ETA_{η} -Drive – Your drive for aseptic applications

The drive system is based on a standard servomotor from the Baumüller DSC range, from which a motor-gearbox combination has been derived. At the same time the motor has been optimized electrically and mechanically: The integrated connection technology permits a compact system design and a special bearing concept the integration of the two-stage bevel helical gearbox. In combination with the integrated synchronous motor, this exhibits efficiency levels of up to 90 percent. The geared motor was designed as a shaft-mounted unit and as a result of its surface finish is also suitable for aseptic applications, for example in the food, drinks and pharmaceuticals industries.

ETA_n-Drive - Synchronous geared motors

- Intergrated connection technology
- Efficiency-optimised gearbox
- O Compact construction with high power density
- Permanent magnet excited 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
- O Protection class IP66



An uncooled version of the ${\sf ETA}_{\sf N}$ -Drive is available.





ETA_{η} -Drive – Technical Data

		DSC 05	6 10			DSC 056	б 20			DSC o	56 30		
n ₁ [rpm]		10	00		105	200	00			30	000		
Transmission ratio	6	11	20	37	6	11	20	37	6	11	20	37	
n ₂ [rpm]	164	90	49	27	329	180	99	54	493	270	148	81	
P _N [kW]		0.6 -	- 1.5			1.2 -	2.5			1.6	- 2.9		.8
M ₂ [Nm]	747	36 -	400			34 -	400			32 -	- 337		
	7.												



5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

The geared motor from Baumüller, the DSD-IPG, is distinguished by its high torque and excellent dynamic response qualities. Offering transmission ratios of i=4 and i=8, the DSD-IPG is a compact and dynamic motor that meets the highest torque requirements.

DSD-IPG – Three-Phase Synchronous Gear Motors

Thanks to the integrated planetary gearing, the DSD-IPG, available in frame sizes 45 and 56, is ideal for high-torque applications that require a high dynamic response.

The DSD has an overload capacity that is up to 40% greater than in comparable servo motors of the DS series. With these qualities, the DSD-IPG is the perfect candidate for handling, robotics and packaging applications.

In spite of the transmission ratios of i=4 and i=8, the motor fully retains its dynamic characteristics. The extremely compact DSD-IPG paves the way for optimal space utilization. Several axes can, for example, be placed side by side in a space-saving manner. Depending on the application, Sincos encoders or brakes can be combined with the gearing.

DSD 45-56-IPG - Gear Motors

The concept offers:

- High output torque
- High dynamic response
- Cow moment of inertia
- Compact frame size
- Sleek, uniform housing
- Smooth housing surface not easily soiled
- Optimized transmission stepping
- High protection type IP65
- Encoder system standard resolver (other encoder type on request)
- All types optionally with brake



The DSD-IPG is available as air-cooled model.

Features of the integrated planetary gearing include:

- O Low circumferential backlash (<3')</p>
- High stability
- High efficiency (98%)
- Transmission ratios i=4 und i=8
- O Low noise level (< 65 dBA)
- Any required mounting position
- O Lifetime lubrication

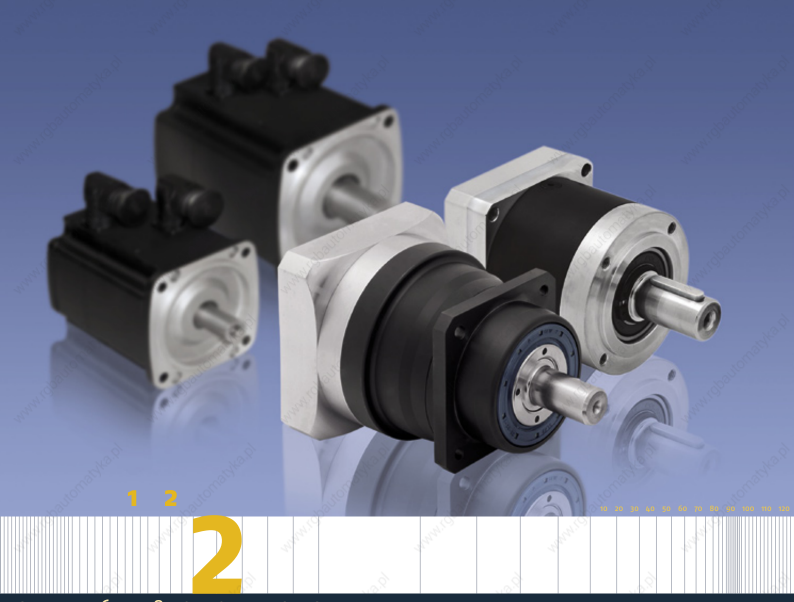




DSD 45-56-IPG - Technical Data Motor/Gear

		DSD 45-IPG4	DSD 45-IPG8	DSD 56-IPG4	DSD 56-IPG8	
n _N	[min ⁻¹]	1125	562	500	250	
Mo	[Nm]	20.4	40.8	45.1	90.2	
M _{0max}	[Nm]	98	108	204	245	

	_	DSD 45-IPG4	DSD 45-IPG8	DSD 56-IPG4	DSD 56-IPG8	
n _N	[min-1]	1125	562	500	250	
Mo	[lbf ft]	15.05	30.1	33.25	66.5	
M_{0max}	[lbf ft]	72.3	79.7	150.3	180.7	



3 4 5 6 7 8 9 10 11 12 13 14

Baumüller's two series of planetary gearing offer precision and economy for compact, cost-effective drive solutions at the highest technical level.

BPx - Baumüller Planetary Gearing Range

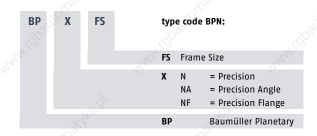
In connection with our standard DS/DSD/DSC servo drives, the BPx planetary gear range is optimally suitable for applications that require maximum standards of torque and dynamics. In combination with a high number of transmission ratio gradings, almost any possible combination of motor and gear allow an optimal adaptation of customized application.

Two versions with different configuration options are available

- The BPN series is the gearbox solution for high-technology applications and reflects a perfect combination of innovation, efficiency, and cost effectiveness.
- ① The BPE series is used in applications where extremely low torsional backlash is not required.

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 vesions.















BPN - Technical Data



	247	BPN 36	BPN 45	BPN 56	BPN 71	BPN 100	12
M _{N2}	[Nm]	77	150	300	1000	1800	The.
ninput max	[min ⁻¹]	14000	10000	8500	6500	6000	
i as		3 - 100	3 - 100	3 - 100	3 - 100	3 - 100	
	1	1/4	1/2	l .	The same of the sa		11

		BPN 36	BPN 45	BPN 56	BPN 71	BPN 100	
M _{N2}	[lbf ft]	57	111	221	738	1328	
n input max	[min ⁻¹]	14000	10000	8500	6500	6000	27.27
i		3 - 100	3 - 100	3 - 100	3 - 100	3 - 100	

BPNA - Technical Data



		BPNA 36	BPNA 45	BPNA 56	BPNA 71
M _{N2}	[Nm]	77	150	300	800
n input max	[min ⁻¹]	16000	16000	14000	9500
i		4 - 100	4 - 100	4 - 100	16 - 100

		BPNA 36	BPNA 45	BPNA 56	BPNA 71	
M _{N2}	[lbf ft]	57	111	221	590	
n input	max [min ⁻¹]	16000	16000	14000	9500	
i	21,2	4 - 100	4 - 100	4 - 100	16 - 100	



BPNF - Technical Data

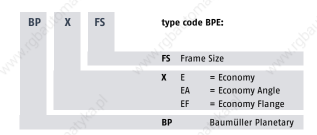


		BPNF 36	BPNF 45	BPNF 56	BPNF 71
M _{N2}	[Nm]	77	150	300	1000
n input max	[min ⁻¹]	14000	10000	8500	6500
i		4 - 100	4 - 100	4 - 100	4 - 100

		BPNF 36	BPNF 45	BPNF 56	BPNF 71	
M _{N2}	[lbf ft]	57	111	221	738	
n input max	[min ⁻¹]	14000	10000	8500	6500	
i		4 - 100	4 - 100	4 - 100	4 - 100	

BPE Economy series

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













BPE - Technical Data



		BPE 20	BPE 30	BPE 30/35	BPE 40	BPE 40/45	BPE 60	BPE 60/56	BPE 80	
M _{N2}	[Nm]	20	44	44	130	130	260	260	800	
n input max	[min ⁻¹]	18000	13000	13000	7000	7000	6500	6500	6500	77.
i		3 - 512	3 - 512	3 - 512	3 - 512	3 - 512	3 - 512	3 - 512	3 - 64	

	BPE 20	BPE 30	BPE 30/35	BPE 40	BPE 40/45	BPE 60	BPE 60/56	BPE 80	
M _{N2} [lbf ft]	14.8	32.5	32.5	95.9	95.9	192	192	590	3
Ninput max [min-1]	18000	13000	13000	7000	7000	6500	6500	6500	
i	3 - 512	3 - 512	3 - 512	3 - 512	3 - 512	3 - 512	3 - 512	3 - 64	

BPEA - Technical Data



		BPEA 20	BPEA 30	BPEA 40	BPEA 40/45	BPEA 60/56	BPEA 60
M _{N2}	[Nm]	20	44	130	130	260	260
n input max	[min ⁻¹]	18000	13000	7000	7000	6500	6500
i	12/2/	3 - 512	3 - 512	3 - 512	3 - 512	3 - 512	3 - 512

			BPEA 20	BPEA 30	BPEA 40	BPEA 40/45	BPEA 60/56	BPEA 60	
	M_{N2}	[lbf ft]	14.8	32.5	95.9	95.9	192	192	
	N input max	[min ⁻¹]	18000	13000	7000	7000	6500	6500	
	i		3 - 512	3 - 512	3 - 512	3 - 512	3 - 512	3 - 512	



BPEF – Technical Data



		BPEF 35	BPEF 45	BPEF 56	
M _{N2}	[Nm]	44	130	260	
n input max	[min ⁻¹]	13000	7000	6500	
i		3 - 64	3 - 64	3 - 64	12

		BPEF 35	BPEF 45	BPEF 56	
M _{N2}	[lbf ft]	32,5	95,9	192	
N input max	[min ⁻¹]	13000	7000	6500	12
i		3 - 64	3 - 64	3 - 64	



You can contact us on our Service Hotline +49 (0)911 5432 -133 twenty-four hours a day on 365 days of the year.

Automation solutions by Baumüller

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 & development

Baumüller is an innovative development partner of machine builders. Already in the early product 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 & 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 & 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 & 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.

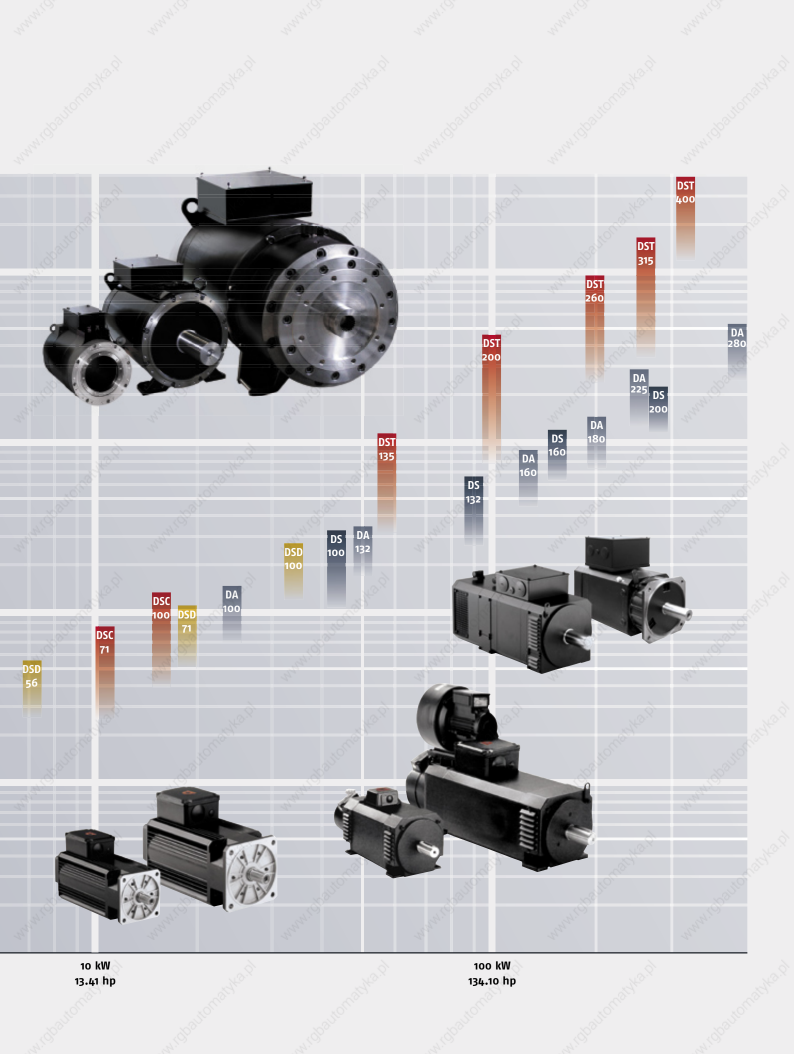
Retrofit

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.



Range of motors DSD - DSC - DST - DS/DA





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