



Screwdriving technology

Automation

Air motors

Air tools

DEPRAG

ADVANCED LINE

**Stainless Steel Air Motors
from 20 W / 0.03 Hp up to 1.2 kW / 1.6 Hp**

NEW MOTOR RANGE

High torque motors made from stainless steel:

Our ADVANCED LINE pneumatic motors are now available as high torque motors made from stainless steel. The ideal drive solution for e.g. agitators and industrial mixers.

**non corrosive ATEX conform oil-free sealed
sterilisable compact insensitive to cleaning solvents**

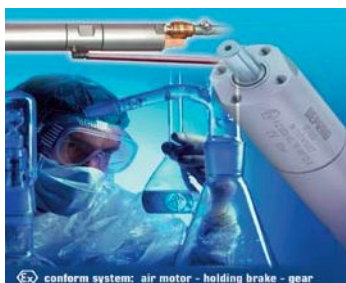
The ADVANCED LINE air motors are particularly suitable for use in the food industry, medical technology, underwater applications and the chemical industry.

All air motors can be operated oil-free without special adaption and with only a 15 % reduction in power.

All external parts (housing and spindle) of our ADVANCED LINE series are made from high quality non corrosive steel.

Our air motors are also available in an ATEX conform complete system with integrated holding brakes.

In addition our modular principle enables us to offer low cost customisations for your specific application!

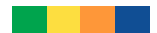


High torque stainless steel motors

**small in size but
extremely high torque**



conform system: air motor - holding brake - gear



PRODUCT SPECTRUM OVERVIEW: ADVANCED LINE AIR MOTORS

Stainless steel motors with integrated planetary gears



The vane motors of the ADVANCED LINE are particularly compact drive solutions for installation in either handheld machines or industrial systems. These top quality stainless steel motors are suitable for the chemical industry, for the paper industry, the pharmaceutical industry, medical technology and also for use in the food industry. The air motor is sealed, no dirt from the surrounding area can enter. It can also be operated oil-free.

Performance classes:

20 W	Page 4
30 W	Page 4
80 W	Page 6
120 W	Page 8
200 W	Page 10
300 W	Page 10
600 W	Page 16
900 W	Page 16
1.2 kW	Page 20

High torque stainless steel motors



The high torque motors of the ADVANCED LINE are small in size but provide extremely high output. Our high torque motors are also less apt to stall, the stalling torque for e.g. motor type 67-517 is 800 Nm. These drive solutions are particularly suitable for use in industrial agitators and mixers as used in the paint industry, food industry or pharmaceutical industry.

Performance classes:

285 W	Page 12
570 W	Page 18
860 W	Page 18

Stainless steel motors with integrated holding brake



Due to their size and design DEPRAG stainless steel motors with integrated holding brake are the optimal choice for use in any application where reliability plays an important role. The integrated holding brake can either be controlled using a separate control lead or via the motor exhaust. If pressure falls the brakes are automatically activated.

The big plus: This innovative complete system is also available with ATEX certification!

Performance classes:

200 W	Page 14
300 W	Page 14
1.2 kW	Page 22

ADVANTAGES OF ADVANCED LINE AIR MOTORS

LONG LIFE-SPAN

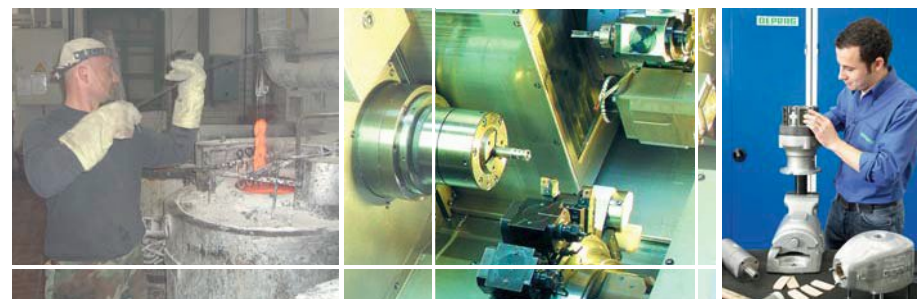
A wide product range of stainless steel motors, the use of DEPRAG high performance vanes as well as a specific surface coating on our materials all this ensures your motor's long life-span.



Airmotor - gear box - valve: a stainless steel system for the paper industry, sealed stainless steel motors, high performance vanes

SHORT DELIVERY TIMES

Due to our large amount of in-house production we are able to deliver quickly and flexibly at short notice, even when dealing with smaller quantities.



Large amount of in-house production, on-site salt bath heat treatment facility

APPLICATION CONSULTANCY

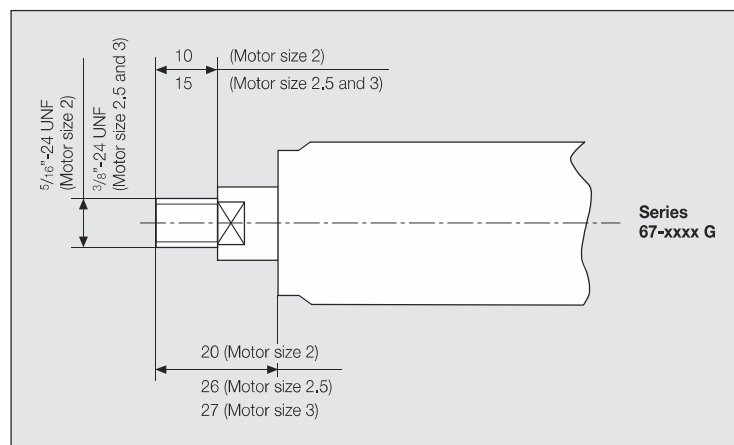
Our application engineers will gladly advise you in the selection of the most suitable drive for your application. If you would like to test or replace your existing drive we can check it for you in our innovative performance testing facility.



Performance testing facility, professional guidance from our engineers

WIDE VARIETY AND COMPREHENSIVE RANGE OF ACCESSORIES

Our standard programme is distinguished by its wide variety. All our stainless steel motors are also available with threaded spindle. Additionally due to our modular principle we are able to offer numerous variations to choose from. Do not hesitate to contact us if you have a specific mounting fixture request.



Individual customisation at an attractive price

20 W / 30 W ADVANCED LINE AIR MOTOR

Motor size 0		reversible	
Series 67-	Type part no.	67-030 445115 D	67-040 445115 E
Nominal-Power	W / HP	20 / 0.03	20 / 0.03
Nominal-Speed	rpm	650	475
Speed (Idling)	rpm	1300	950
Nominal-Torque	Nm / in.lbs	0.29 / 2.6	0.4 / 3.5
Start-Torque min.	Nm / in.lbs	0.44 / 3.9	0.6 / 5.3
Air Consumption	m ³ /min / cfm	0.1 / 3	0.1 / 3
Weight	kg / lbs	0.16 / 0.3	0.16 / 0.3
Hose I.D.	mm / in.	3 / 1/8	3 / 1/8

Performance data relate to an air pressure of 6 bar (85 PSI)

Standard Equipment:

2 Slide connectors (M 5)

Optional Equipment:		Motor size 0 Series 67-	
Flange	part no.	445187	445187
necessary 3 cylinder-screws	part no.	828955	828955
1 Silencer (M 5)	part no.	811355	811355
Maintenance unit with lubricator*	part no.	820454 A	820454 A
Connection thread		G 1/4	G 1/4
Maintenance unit without lubricator*	part no.	822408 A	822408 A
Connection thread		G 1/4	G 1/4
Replacement part set consisting of: vanes, sealant rings, o-rings and silencers	part no.	446083 B	446083 B

*) Maintenance unit consists of pressure regulator valve, filter and optionally with or without lubricator

Motor size 0		right rotation
Series 67-	Type part no.	67-040 R 445462 E
Nominal-Power	W /HP	30 / 0.04
Nominal-Speed	rpm	500
Speed (Idling)	rpm	1000
Nominal-Torque	Nm / in.lbs	0.57 / 5
Start-Torque min.	Nm / in.lbs	0.85 / 7.5
Air Consumption	m ³ /min / cfm	0.1 / 3
Weight	kg / lbs	0.13 / 0.29
Hose I.D.	mm / in.	3 / 1/8

Standard Equipment:

1 Slide connector (M 5)

Optional Equipment:		Motor size 0 Series 67-
Flange	part no.	445187
necessary 3 cylinder-screws	part no.	828955
Maintenance unit with lubricator*	part no.	820454 A
Connection thread		G 1/4
Maintenance unit without lubricator*	part no.	822408 A
Connection thread		G 1/4
Replacement part set consisting of: vanes, sealant rings, o-rings and silencers	part no.	446083 B

*) Maintenance unit consists of pressure regulator valve, filter and optionally with or without lubricator

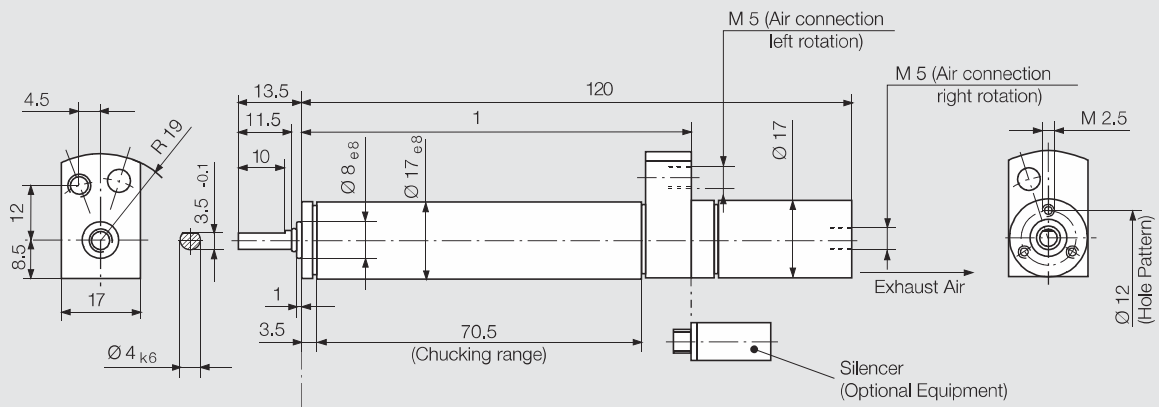
Of course you can also purchase individual replacement parts from us.

Allowable shaft loading see page 24.

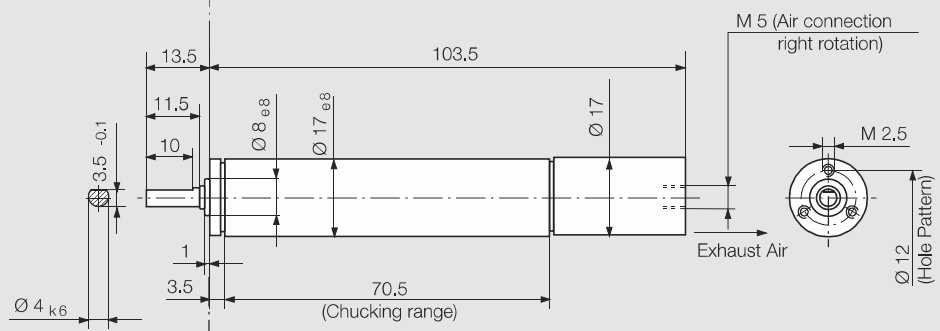
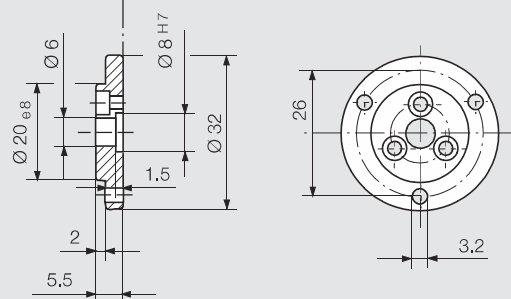
Further notes for soundproofing see page 25.

Motor size 0**Series 67-**

reversible

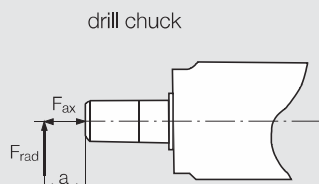
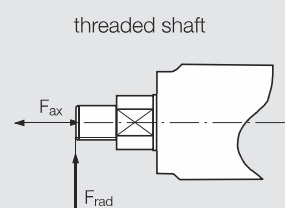
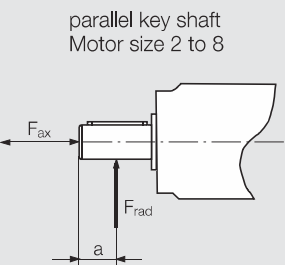
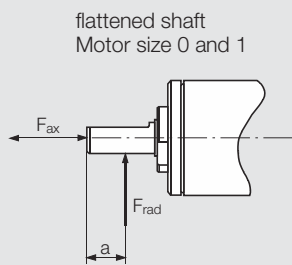
**Motor size 0****Series 67-**

right rotation

Flange
(Optional Equipment)

Dimensions in mm

TECHNICAL DATA



Maximum allowable shaft load of the drive shaft

Motors with flattened shaft

Motor size	part no.	Fax [N]	Frad [N]	a [mm]
MG 0	445115 D, E	140	180	6
MG 0	445462 E	140	180	6
MG 1	445127 A-D	200	220	7

Allowable force for 10 million spindle rotations with 90 % survival probability of bearing.

Motors with parallel key shaft

Motor size	part no.	part no. with holding brake	Fax [N]	Frad [N]	a [mm]
MG 2	444550 A-H		380	160	9
MG 2.5	444500 A-H	445760 A-F	570	720	12
MG 2.5	445184 A, B		1100	1200	22
MG 3	444560 A-D	445762 A-D	570	1130	14
MG 3	444560 E-H, K	445762 E, F	790	1070	15
MG 3	445183 A, B		1100	1200	22
MG 3	444560 I, L, M		1500	3500	21
MG 3	444560 N, O		1500	3500	20
MG 6	444570 A-D, H		1110	1300	15
MG 6	444570 E-G		1130	2090	18
MG 6	444570 I, K, L		1500	3500	21
MG 6	444570 M		1500	3500	22.5
MG 7	440066 A-D, H		1110	1300	15
MG 7	440066 E-F		1130	2090	18
MG 7	440066 I, K, L		1500	3500	21
MG 7	440066 M		1500	3500	22.5
MG 8	444580 A-C	440097 A-C, 4400971A-C	2330	2260	18
MG 8	444580 D-F	440097 D-E, 4400971D-E	2330	2700	30

Allowable force for 10 million spindle rotations with 90 % survival probability of bearing.

Motors with threaded spindle

Motor size	part no.	Fax [N]	Frad [N]	a [mm]
MG 2	444950 A-H	380	110	0
MG 2.5	445314 A-L	570	450	0
MG 3	445682 A-D	570	860	0
MG 3	445682 E-H	790	820	0

Allowable force for 10 million spindle rotations with 90 % survival probability of bearing.

Motors with drill chuck

Motor size	part no.	Fax [N]	Frad [N]	a [mm]
MG 6	445353 B-D, H	1100	150	80
MG 6	445353 E-G	1100	265	80

Allowable force for 10 million spindle rotations with 90 % survival probability of bearing.

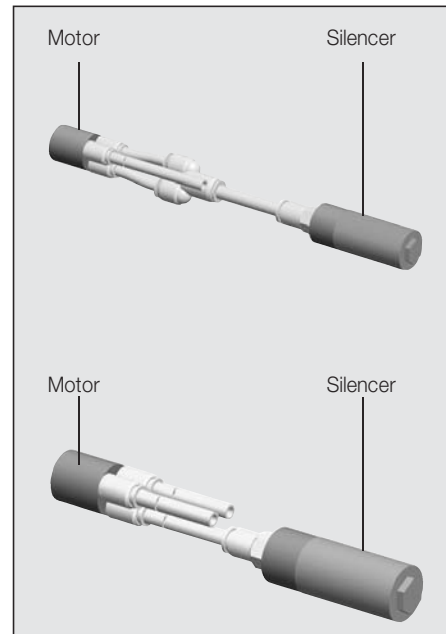
TECHNICAL DATA

Noise level of the motors

Noise level for motors of the series 67 - without or with silencer (see optional equipment)			
for Motor size	Noise level dB (A) without silencer	Noise level dB (A) with silencer	part no. silencer
0	98	85	811355
1	95	85	823236
2	99	92	823236
2.5	100	82	802675 / 802673
3	103	91	802673
6	104	94	802671 / 802666
7	106	88	802671 / 802666
8	108	95	802666 / 822086

Optional Silencer sets for further reduction of the noise level

Silencer sets for motors of the build series 67 - Attachment for only one rotation direction (clockwise or anticlockwise rotation)			
for Motor size	part no.	Hose length mm	Noise level ca. dB (A)
1	446354 B	500	71
2	440015 B	500	70
2.5	440016 B	500	71
3	440018 B	500	70
6	440019 B	500	76
7	440019 B	500	79
8	440020 B	500	87



Silencer sets for motors of the build series 67 - Attachment adjustable (clockwise and anticlockwise rotation)			
for Motor size	part no.	Hose length mm	Noise level ca. dB (A)
1	446354 A	500	71
2	440015 A	500	70
2.5	440016 A	500	71
3	440018 A	500	70
6	440019 A	500	76
7	440019 A	500	79
8	440020 A	500	87

Use in potentially explosive environments



The correspondingly marked motors are suitable for use in potentially explosive environments.

Speed standard values (rpm) for HSS spiral drills

Cutting Speed	35 m/min (115 ft./min)	28 m/min (90 ft./min)	25 m/min (80 ft./min)	14 m/min (45 ft./min)	11 m/min (35 ft./min)	7 m/min (23 ft./min)	22 m/min (70 ft./min)	12 m/min (40 ft./min)	50 m/min (165 ft./min)	90 m/min (300 ft./min)	165 m/min (540 ft./min)	210 m/ min (690 ft./min)
Drill dia. mm/in.	up to 500 N/mm ² (30 long tons/ sq. in.)	Carbon steel 500 - 700 N/mm ² (30 - 45 long tons/ sq. in.)	above 700 N/mm ² (45 long tons/ sq. in.)	Alloy steel 700 - 900 N/mm ² (45 - 55 long tons/ sq. in.)	Stainless steel 900 - 1100 N/mm ² (55 - 70 long tons/ sq. in.)	Cast-Iron up to 180 N/mm ² (10 long tons/ sq. in.)	above 180 N/mm ² (10 long tons/ sq. in.)	Copper Bronze Brass	Lightweight-Metal common alloy mild brass ¹⁾	hard	Magnesium-Alloy ²⁾	
1/0.04	11000	8800	7800	4400	3400	2200	7000	3800	16000	28000	52000	66000
2 ⁵ / ₆₄	5500	4400	3900	2200	1700	1100	3500	1900	8000	14000	26000	33000
3 ¹ / ₈	3700	3000	2600	1500	1100	730	2300	1300	5300	9000	17300	22000
4 ⁵ / ₃₂	2800	2200	2000	1100	850	550	1700	950	4000	7000	13000	16500
5 ¹³ / ₆₄	2200	1800	1600	880	680	440	1400	760	3200	5600	10400	13200
6 ¹⁵ / ₆₄	1900	1500	1300	735	570	365	1200	630	2700	4800	8700	11000
7 ⁹ / ₃₂	1600	1300	1100	630	485	315	1000	540	2300	4000	7400	9400
8 ⁵ / ₁₆	1400	1100	975	550	425	275	875	475	2000	3500	6500	8300
9 ²³ / ₆₄	1200	975	865	490	380	245	780	420	1800	3100	5800	7400
10 ²⁵ / ₆₄	1100	880	780	440	340	220	700	380	1600	2800	5200	6600

1) Speed for machining of thermoset plastics, laminates and hard laminates, however instead of the HSS-drills we recommend high-speed steel drills made with hard-metal K 10

2) for thermoplastics use approx. double the values

The layout of your air motor:

Calculating the motor power

$$P = \frac{M \times n}{9550}$$

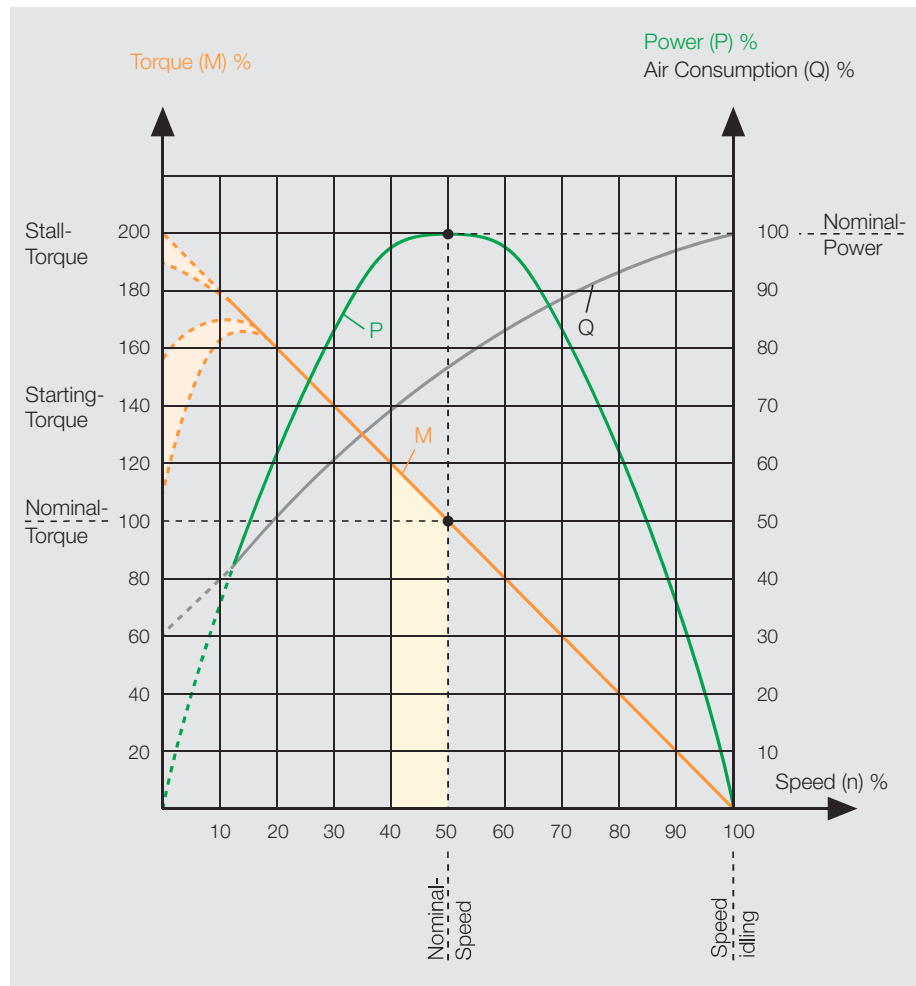
P = Power Output in kW

M = Nominal Torque in Nm

n = Nominal Speed in rpm

The optimal working range of an air motor is close to the nominal speed. If you need lower speeds than are mentioned in the catalogue you can reduce the speed by throttling the exhaust air with only a slight loss of power. By throttling the supply air or decreasing the operating pressure the speed, torque and power are reduced.

All performance data of the DEPRAG air motors is based on operating pressure of 6 bar and the opening cross-section mentioned in the motor data. If your application conditions are different from this then you will find a comprehensive guide to the layout of our motors in brochure D 6000 E.



optimal working range of the air motor

Do you need support in selecting the right drive system?

Tell us your operational conditions and our application consultants will be happy to help:

Application:			
In what kind of environment will the motor be installed?	ATEX requirement / explosion safety? <input type="checkbox"/> yes <input type="checkbox"/> no if yes, which safety class: food industry conformity? <input type="checkbox"/> yes <input type="checkbox"/> no sterilisable? <input type="checkbox"/> yes <input type="checkbox"/> no acid resistant? <input type="checkbox"/> yes <input type="checkbox"/> no steam resistant? <input type="checkbox"/> yes <input type="checkbox"/> no		
Application conditions:	constant operation (24 hrs, non-stop) <input type="checkbox"/> yes <input type="checkbox"/> no duty cycle in hrs/day: days/year: cycle time (s): motor loaded to stall? <input type="checkbox"/> yes <input type="checkbox"/> no self-locking? <input type="checkbox"/> yes <input type="checkbox"/> no		
Required turn direction:	<input type="checkbox"/> left	<input type="checkbox"/> right	<input type="checkbox"/> reversible
(view from air inlet)			
Motor performance:	power: <input type="text"/> W nominal torque: <input type="text"/> Nm nominal speed: <input type="text"/> rpm		
Performance influencing application conditions:	operating pressure (at motor inlet): <input type="text"/> bar operation with lubricated air possible? <input type="checkbox"/> yes <input type="checkbox"/> no smallest opening cross-section of connection pieces and hoses? <input type="text"/> mm		
External motor design:	<input type="checkbox"/> standard steel <input type="checkbox"/> non-corrosive <input type="checkbox"/> aluminium <input type="checkbox"/> plastics <input type="checkbox"/> ceramics other: <input type="text"/>		
Drive spindle design:	drive shaft requirements: <input type="text"/> (e. g. keyed shafts, square end, hexagonal, collet, drill chuck taper, etc.) required dimensions: <input type="text"/>		
Motor fixture design:	mounting requirements: (bracket, flange, etc.) <input type="text"/> required dimensions: <input type="text"/>		
Additional components:	<input type="checkbox"/> holding brake <input type="checkbox"/> operational brake gear box: <input type="text"/>		
Price range:	<input type="text"/>		
Annual requirement:	<input type="text"/>		

DEPRAG

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