



# Motor checklist

Inquiries       Enclosure to Purchase order

To  
CRP Industrial  
35 Commerce Drive  
Cranbury, NJ 08512  
Tel. +1 609-578-4100  
Fax +1 609-578-4110  
info@crpindustries.com  
www.crpoperske.com

Company \_\_\_\_\_  
Processed by \_\_\_\_\_  
Tel.: \_\_\_\_\_ Fax: \_\_\_\_\_  
Street \_\_\_\_\_  
Postal code / city \_\_\_\_\_  
E-mail \_\_\_\_\_

## New motor

Application       Sawing       Drilling       Stonework       Direct drive  
                          Milling       Grinding  
Ambient conditions       Dry       Wet

| Quantity            | Type   | According to catalogue page  | Drawing no.:                 |
|---------------------|--|--|------------------------------|
| Regulation, rule    | <input type="checkbox"/> DIN EN 60034-1 (VDE 0530-1) | <input type="checkbox"/> NEMA  | <input type="checkbox"/> CSA |
| Output              | <input type="checkbox"/> _____ kW S1/S6-60%          | <input type="checkbox"/> Special speed-output characteristics (attached) |                              |
| Voltage             | _____ V  | Frequency _____ Hz   | Speed _____ rpm              |
| Model               | _____ Position of terminal box _____                 |  |                              |
| Bearing arrangement | <input type="checkbox"/> Single bearing              | <input type="checkbox"/> Double bearing                                  |                              |

## A. 1. Shaft design

According to diagram (attached)       Collet design Max. clamping diameter Ø \_\_\_\_\_ mm  
 With saw flange Ø \_\_\_\_\_ mm  
 cylindrical       With key       Without key      Collet \_\_\_\_\_ Size \_\_\_\_\_  
Diameter \_\_\_\_\_ mm length \_\_\_\_\_ mm without thread      Key \_\_\_\_\_ Nut \_\_\_\_\_  
 Exterior thread size      M \_\_\_\_\_  left       right       Electromagnetic brake  
 Interior thread size      M \_\_\_\_\_  left       right       Wrench flat

## A. 2. Motor protection

With thermistors       With thermal contacts (bimetal break contact)  
 PT 100       KTY

## Spare motor/Repeat order

| Quantity | Type |
|----------|------|
|----------|------|

Same as serial no. \_\_\_\_\_

Comments \_\_\_\_\_

Enclosures \_\_\_\_\_ Date \_\_\_\_\_ Company stamp \_\_\_\_\_