

CNC ROTARY TABLE with α 21 CONTROLLER

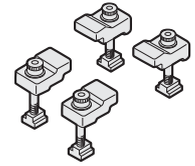
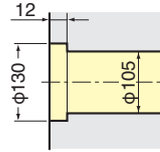
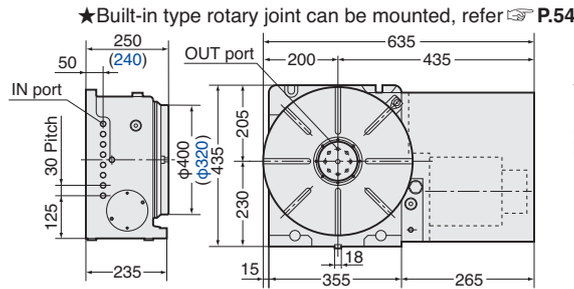
NIKKEN

Dimensions with NIKKEN α 21 controller are shown.
Please contact with us for CAD date (2D:DXF, 3D:PARASOLID).

CNC321, 401A21-18

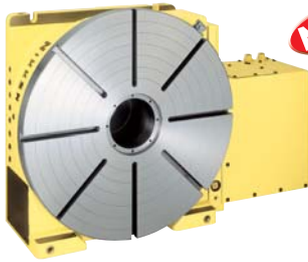


Photo shows with rotary joint (Option).

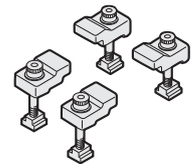
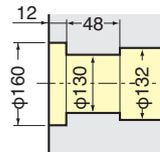
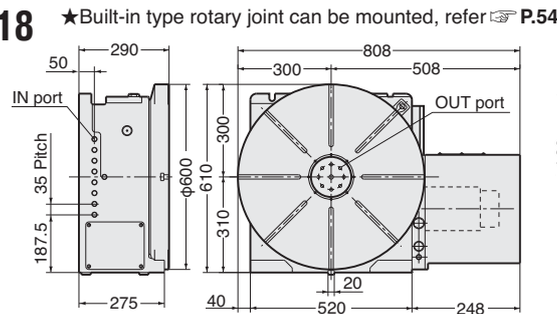


★ Please contact us for the dimension of CNC321A21-18.

CNC501, 601, 802A21-18



NEW



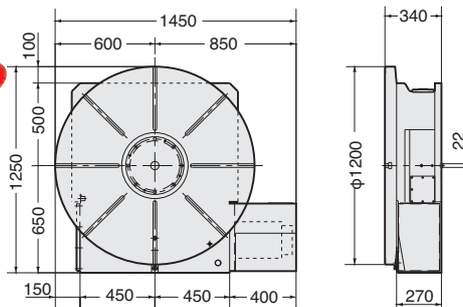
★ Please contact us for the dimension of CNC501, 802A21-18.

CNC1000, 1200A21



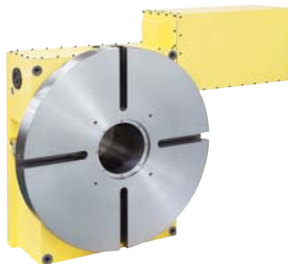
NEW

Photo shows with center socket (Option).

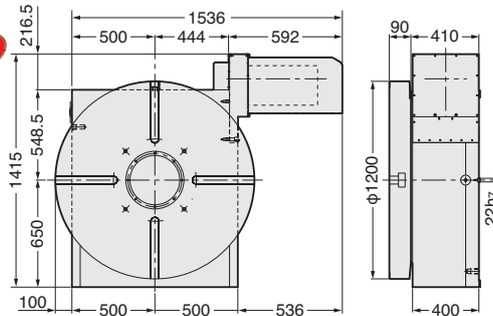


★ Ultra precision of ± 3 sec. is available as an option.
There is no through hole on the rotary table due to the rotary encoder for ultra precision option.
★ Please contact us for the dimension of CNC1000A21.
★ Code No. will be varied according to the servo motor capacity, e.g CNC1000A21-27 (2.7KW Motor)

CNC1201A21

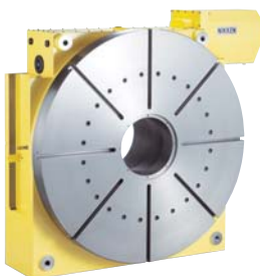


NEW

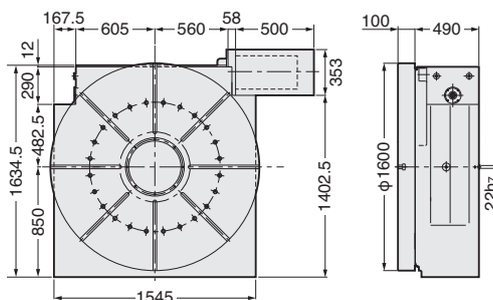


★ Ultra precision of ± 3 sec. is available as an option.
There is no through hole on the rotary table due to the rotary encoder for ultra precision option.
★ Please contact us for the dimension of CNC1000A21.
★ Code No. will be varied according to the servo motor capacity, e.g CNC1201A21-110 (11KW Motor)

CNC1600, 2000A21



NEW



★ Ultra precision of ± 3 sec. is available as an option.
There is no through hole on the rotary table due to the rotary encoder for ultra precision option.
★ Please contact us for the dimension of CNC2000A21.
★ Code No. will be varied according to the servo motor capacity, e.g CNC1600A21-44 (4.4KW Motor)

The specification of the large rotary table will be varied according to your application.

1. With/without T slot, Width of T slot
2. Spindle hole dimension...Centre socket for centring is normally attached.
3. Layout of the rotary table...Vertical use, horizontal use, vertical and horizontal use
4. Total reduction ratio...Suitable capacity of the servo motor will be selected.