



HI-PRECISION HI-RIGIDITY BORING HEAD FROM ONE OF THE WORLD'S MOST RESPECTED **TOOL MAKERS**

PRM **BT30 BT40 BT50** HSK-A63

Suitable for small dia. precision work ϕ 0.01/dial(PRM60), ϕ 0.005/dial (PRM45), Outstanding easy operation Outstanding work stability Suitable for mass production

2 SIZES

BHB

WORK DIA. *φ*6∼25



WORK DIA. ϕ 20 \sim 73 5 SIZES

Easy operation boring head for finishing work.(ϕ 0.01/dial) Easy & accurate adjustment Better balancing unit than ABH series Suitable for mass production



BT40 BT50

WORK DIA. ϕ 22 \sim 160 6 SIZES

WORK DIA. φ125~460 3 SIZES

High quality & high rigidity boring head which is useful from roughing to finishing ϕ 0.05/dial (until ϕ 80 work dia.) ϕ 0.01/dial (work dia. more than ϕ 80) Outstanding work stability

इ.टि.)



COLLET DIA. ϕ 10 \sim 32 2 SIZES

MARGO is a unique tooling which has installed collet chuck on a slide part of boring head



YUSHU KOGU CO. LTD.

Post No.822-0031 1249-1 Oaza Ueki, Nogata-city, Fukuoka-pref. Japan TEL.81-949-28-0311 FAX.81-949-24-1611

CONTRECT ENLANCE CUTTER HEAD TOOL SETTING STAND

ВСН **BT30 BT40 BT50** HSK-A63

M-BCH



BT40 BT50

WORK DIA. ϕ 20 \sim 300

9 SIZES

WORK DIA. ϕ 300 \sim 570

3 SIZES

Solid uni-body structure achieves high rigidity Outstanding easy operation & work stability Suitable for mass production



BT40 BT50

2 SIZES

Putting on and taking off the cutter can be done safley and quickly around working machine.

It makes easier operation to put on and take off retension knob from tool body.

متعلا والمتباح والمسترابة

CHEN SMESSES STRIMOTUR



BT40 BT50

WORK DIA. *φ*40∼350

2 SIZES

Slide makes round-trip automatically by dowel controlled of M/C. High rigidity body and high accuracy work. This unit is suitable for airtight required work

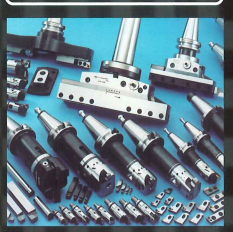
BT40 BT50

WORK DIA. ϕ 10 \sim 150

Slide makes round-trip automatically by dowel controlled of M/C. High dimension tolerance

This unit is suitable for groove work.

LL SURFACES AR COUSTOM-FITIED



ROCK SOLID CONSTRUCTION

WORKMAN OUTSTANDING



