

## ARTICULATOR VERSION I

### Standard Articulator

#### (Features)

- Standard arcon type articulator with a ball slot type path on the maxillary frame.
- Incisal guide table. Dentulous or edentulous jaw easily interchangeable.
- Easy locking by fixing of the condylar ballscrew, permitting only opening and closing movements.
- Split cast plate, equipped as a standard, ensures efficient and precise operation.
- Narrower width 8cm of upper and lower jaw and props save on space.
- Die-casting precision processing finish and fire coated with synthetic resin.
- Two types of intermaxillary dimensions available, "Normal" and "Long".



#### (Technical Data)

Intermaxillary dimensions (without mounting plate)	Normal	93mm
	Long	103mm
Intercondylar distance		105mm
Inclined angle of sagittal condylar path		25°
Inclined angle of sagittal incisal path		10°
Inclined angle of lateral incisal path		

## ARTICULATOR VERSION 2

### Standard Articulator (Features)

- Stainless steel condyle prevents corrosion and wear and secures stability and shine.
- Attractive surface, fire coated with synthetic resin.
- With model retaining rod, magnetic mounting plates can be attached. (see separates)
- Height adjusting screw, error inspection of intermaxillary dimension (vertical dimension) possible.
- Horizontally maintained with removal of the incisal guide pin, arrangement of anteriors made convenient.



## ARTICULATOR VERSION 3

### Articulator (Features)

- Aluminium die-casting, precision processed finish and synthetic resin bonded paint finish.
- Thicker upper/lower frames, solves deflection problems and secures precision and durability.
- Long maxillary path, prevents movement on the guide plane at opening and closing.
- With a model retaining rod, magnet holder and plates can be attached. (see separates) (used with Ohtaki Version 2)
- Height adjustable screw allows for error checking on the intermaxillary dimensions (vertical dimension).

