

Product Brochure For D780

Easson Tool Pre-Setter - ET-300H

ORDER CODE:	D780
Shaft (mm):	0 - 300
Radius (mm):	0 - 150



Description

Easson ET-300H tool pre-setter is intended to improve the efficiency of CNC machining centre's. With advantages of easy to use operation and high precision.

When the ET-300H Tool Pre-Setter is used where common parts processing takes place, the efficiency is increased with less machine down time. The result is reduced setup time, by having the tools taken from Tool Pre-Setter directly to the CNC machining centre ready to commence machining. For large machine shops with many CNC machining centre's, only one ET-300H is needed to do all workshops pre-setting work.

Operation of ET-300H is very simple and direct, ET-300H is equipped with a precision standard cone as its benchmark zero, The digital readout counter of ET-300H takes the standard cone as 0.000, and the size difference between the measured tool and the standard cone is the tool compensation data, which can be input directly into the control of CNC machining centre.

Also available in Optical Type.

Features

- Measuring range for shaft: 0-300mm
- Measuring range for radius: 0-150mm
- Repeatability: ±0.003mm
- Setting accuracy: ±4µm
- Display resolution: 0.001mm
- Concentric: 0.004mm
- Standard shank:(optional) ISO/BT 40 50
- Taper: 7,24
- Interchangeable accessories ISO/BT 30-40-50.HSK

Product Brochure For D780

Specific Features



Easson Et 400HR Optical