

## 傳動系列

Face driving center

## 端面浮動式

Compensating pins type

# > SC-66-A SERIES

## 齒部替換端面浮動式傳動頂針

### CHANGEABLE SELF COMPENSATING FACE DIVER

- ◎ 適用: CNC車床、高速車床、自動送料專用機及其他機床。  
Application CNC lathe and high speed lathe and auto feeder or other machine tool
- ◎ 用途: 車削軸心時，免車削工件端面，每支傳動齒自動調整平均傳動力，精度穩定性佳，可正、反轉車削。  
Working Usage No need turning the workpiece face and each drive pin can adjust the transmission force, better precision and stability for turning and reversing lathing process
- ◎ 結構: 採用機械式平衡結構特殊設計製成。  
Structure Adopted the design of mechanical balance structure
- ◎ 配件: SC-66-A組:中心針09-09;傳動齒10-10  
For SC-66-A group, center pins 09-09 and drive pins 10-10  
SC-66-B組:中心針09-09;傳動齒10-13  
For SC-66-B group, center pins 09-09 and drive pins 10-13  
SC-66-C組:中心針09-06;傳動齒10-17  
For SC-66-C group, center pins 09-06 and drive pins 10-17
- ◎ 精準度: 0.005以內  
TIR Less than 0.005mm

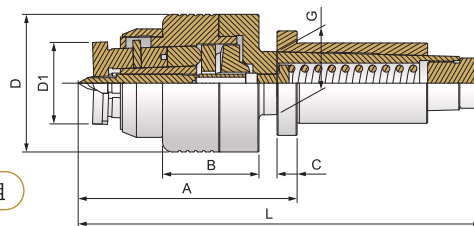
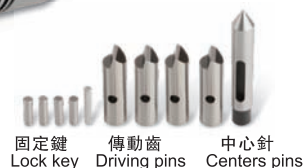
● 標準組附件:A+C組

規格 / Specification 單位/UNIT: mm

型式/外表尺寸 Model/Spec	A	B	C	D	D1	G	L	直徑加工範圍小徑-大徑 Working range(mini pin--big pin)
SC-66-A-3A	109	48	8	68.5	33.5	23.825(MT3)	180	17~40m/m
SC-66-A-3B	109	48	8	68.5	36.8	23.825(MT3)	180	15~45m/m
SC-66-A-3C	109	48	8	68.5	40.5	23.825(MT3)	180	10~50m/m
SC-66-A-4A	109	48	10	68.5	33.5	31.267(MT4)	203	17~40m/m
SC-66-A-4B	109	48	10	68.5	36.8	31.267(MT4)	203	15~45m/m
SC-66-A-4C	109	48	10	68.5	40.5	31.267(MT4)	203	10~50m/m
SC-66-A-5A	112	48	10	68.5	33.5	44.399(MT5)	227	17~40m/m
SC-66-A-5B	112	48	10	68.5	36.8	44.399(MT5)	227	15~45m/m
SC-66-A-5C	112	48	10	68.5	40.5	44.399(MT5)	227	10~50m/m



SC-66-A-MT4



# > SC-66-B-40 SERIES

## 齒部替換端面浮動式傳動頂針

### CHANGEABLE SELF COMPENSATING FACE DIVER

- ◎ 適用: CNC車床、高速車床、自動送料專用機及其他機床。  
Application CNC lathe and high speed lathe and auto feeder or other machine tool
- ◎ 用途: 車削軸心時，免車削工件端面，每支傳動齒自動調整平均傳動力，精度穩定性佳，可正、反轉車削。  
Working Usage No need turning the workpiece face and each drive pin can adjust the transmission force, better precision and stability for turning and reversing lathing process
- ◎ 結構: 採用機械式平衡結構特殊設計製成。  
Structure Adopted the design of mechanical balance structure
- ◎ 選配: SC-66-A組:中心針09-09;傳動齒10-10  
For SC-66-A group, center pins 09-09 and drive pins 10-10  
SC-66-B組:中心針09-09;傳動齒10-13  
For SC-66-B group, center pins 09-09 and drive pins 10-13  
SC-66-C組:中心針09-06;傳動齒10-17  
For SC-66-C group, center pins 09-06 and drive pins 10-17
- ◎ 精準度: 0.005以內  
TIR Less than 0.005mm

● 標準組附件:A+C組

規格 / Specification 單位/UNIT: mm

型式/外表尺寸 Model/Spec	A	B	C	D	D1	L	直徑加工範圍小徑-大徑 Working range(mini pin--big pin)
SC-66-B-40A	92	82.7	48	68.5	33.5	203	17 ~ 40 m/m
SC-66-B-40B	92	82.7	48	68.5	36.8	203	15 ~ 45 m/m
SC-66-B-40C	92	82.7	48	68.5	40.5	203	10 ~ 50 m/m



SC-66-B-40

