



Double Seals Design >>

Offers superior oil resistance, high elastic recovery properties and durability. Protection to DIN 40050 & IP53

Aluminium backing plate only supplied with scales up to 500mm

SCALES

CODE	SIZE	CABLE LENGTH	PRICE
D720	200mm	3Mtrs	
D721	250mm	3Mtrs	
D722	300mm	3Mtrs	
D722A	300mm	5Mtrs	
D723	350mm	3Mtrs	
D723A	350mm	5Mtrs	
D724	400mm	3Mtrs	
D725	450mm	3Mtrs	
D726	500mm	3Mtrs	
D727	550mm	3Mtrs	
D728	600mm	3Mtrs	
D730	700mm	3Mtrs	
D732	800mm	3Mtrs	
D734	900mm	3Mtrs	
D736	1000mm	3Mtrs	
D736A	1100mm	4Mtrs	
D737	1200mm	4Mtrs	
D738	1300mm	5Mtrs	
D739	1500mm	5Mtrs	
D741	1700mm	5Mtrs	
D745	2000mm	5Mtrs	
D750	3000mm	5Mtrs	

COMPACT SCALES

CODE	SIZE	CABLE LENGTH	PRICE
D720C	200mm	3Mtrs	
D721C	250mm	3Mtrs	
D722C	300mm	5Mtrs	

EXTENSION CABLE

CODE	LENGTH	PRICE
D709	2Mtrs	
D710	5Mtrs	



2 Axis Mill
(D700)



3 Axis Mill
(D701)



2 Axis Lathe
(D704)

Also Available: **2 Axis 1µm Grinder** (D702)

ES-10 SERIES READOUT BASIC FUNCTIONS

- Clear Zero
- In/mm Display
- ABS/INC
- 199 Sub Datum
- Centering
- Co-ordinate entry
- Power Off Memory
- Ref Memory

		Model	General machine use	
			ES-8M mill	ES-8L lathe
Function	Two Axes	x	x	
	Three Axes	x		
Resolution		5µm	5µm	
Built in Calculator		x		
PCD (pitch circle diameter)		x		
LHOLE (line hole positioning)		x		
INCL (inclined machining)		x		
SHRINK (shrinkage calculation)		x		
R function	simple R	x		
	smooth R	x		
Linear error compression		x	x	
XZ axes summation			x	

DISPLAY UNIT

CODE	PRICE	DRO MODEL
D700		ES10-M2X (2 axis mill)
D701		ES10-M3X (3 axis mill)
D702		ES10-G2X (2 axis Grinder 1µm)
D704		ES10-L2X (2 axis lathe)

DIY INSTALLATION

AN EASY TO FOLLOW DIY INSTALLATION MANUAL IS SUPPLIED WITH EACH SYSTEM



Certificate NO: 16212

Our quality management system has been assessed and registered by National Quality Assurance Ltd. (NQA) against the provision of ISO9001:2000