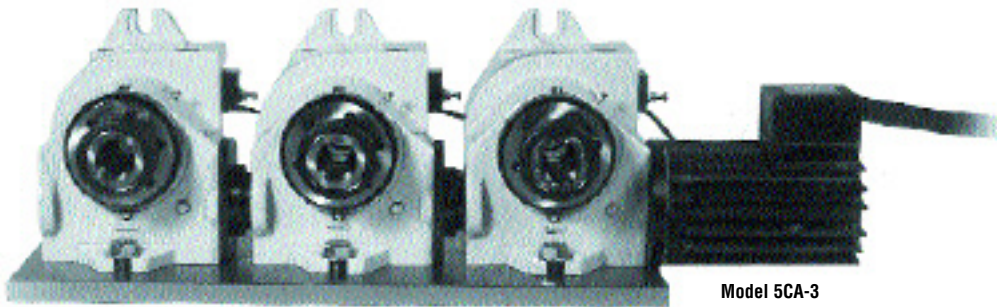




## SUDX/EUDX MULTI-SPINDLE 5C STYLE MODELS

These popular models are offered in two, three, and four spindle units.

- Dual needle and thrust spindle bearings allow for smooth, bind-free operation, even when tailstock pressure is applied
- These models offer the fastest indexing speed on the market today, (62 rpm) so that maximum machining time can be achieved. All spindles move together so that only one motor and controller are needed to achieve maximum efficiency
- Each spindle is supplied with an air collet closer (as standard)
- Spindle nose is the 2-3/16 - 10 (Harding thread size), to accommodate any tooling you may already own
- We use the strongest DC (SUDX) and digital AC (EUDX) servos available (in their range size), to provide the torque necessary for indexing and milling operations



Model 5CA-3



UNDC-100 (SUDX)



UNDC-500 (EUDX)

NOTES: An angle plate is needed for horizontal position mounting

## SUDX/EUDX MULTI-SPINDLE 5C STYLE MODELS

Model SUDX/EUDX Code No.	5CA-2 338-050	5CA-3 338-055	5CA-4 338-060
Spindle Nose		2-3/16" - 10	
Centre Height mm (inch)		5.12 (130)	
Max rpm	62	41.6	
Rotational Torque ft. lbs. (kg/m)	SUDX 40 (5.5) EUDX 65 (9)	35 (4.8) 58 (8)	30 (4.1) 54 (7.5)
Resolution Degrees		0.000625	
Max Load Horizontal lbs. (kg) (Indexer position)	44 (20)	38 (17)	30 (13.5)
Max Load Vertical lbs. (kg) (Indexer Position)	22 (10)	17 (8)	15 (7)
Positioning Accuracy		±30 seconds	
Thru Hole Diameter inch (mm)		1.114 (28.30)	
Net Weight lbs. (kg)	169 (77)	226 (103)	293 (133)
Price \$	20,845.50	30,325.00	36,012.70