



Positioner	Spindle (Drive)	Front Cover	Indicator	Cam
V100 P or E	D__*	90 90 Degree 60 60 Degree 45 45 Degree 30 30 Degree 00 Blank	A Arrow B Raised	C__**

**See spindle and cam selections below.

Example: V100P-D1-90-A-C1-NIC
 Pneumatic positioner with namur drive, standard 90 degree cover, standard arrow indicator and standard 90 degree cam, with nickel coating

***Spindles (Drive):**

D1 Namur - Standard	D7 3/4" Slotted
D2 1/2" Square	D8 12mm Dual Post
D3 Dezurik Powerac	D9 Bray – Old Style
D4 Round – Linear	D10 Namur - Special
D5 Double D	D11 Octagon
D6 Dezurik Diaphragm/T-Box	D12 Dezurik Special

For spindle details see chart on page 2

****Cams:**

C1 90° & 180°, Linear 0-100	C6 90° & 60°, Slot 0-100
C2 45° & 90°, Linear 0-100	C7 90°, Square Root 0-100-0
C3 30° & 60°, Linear 0-100	C8 90°, Equal Percent
C4 60° & 120°, Linear 0-100	C9 70° Linear with 35° Zero suppress
C5 90° & 60°, Pin 0-100	C10 90°, 4-way (25°) Split range

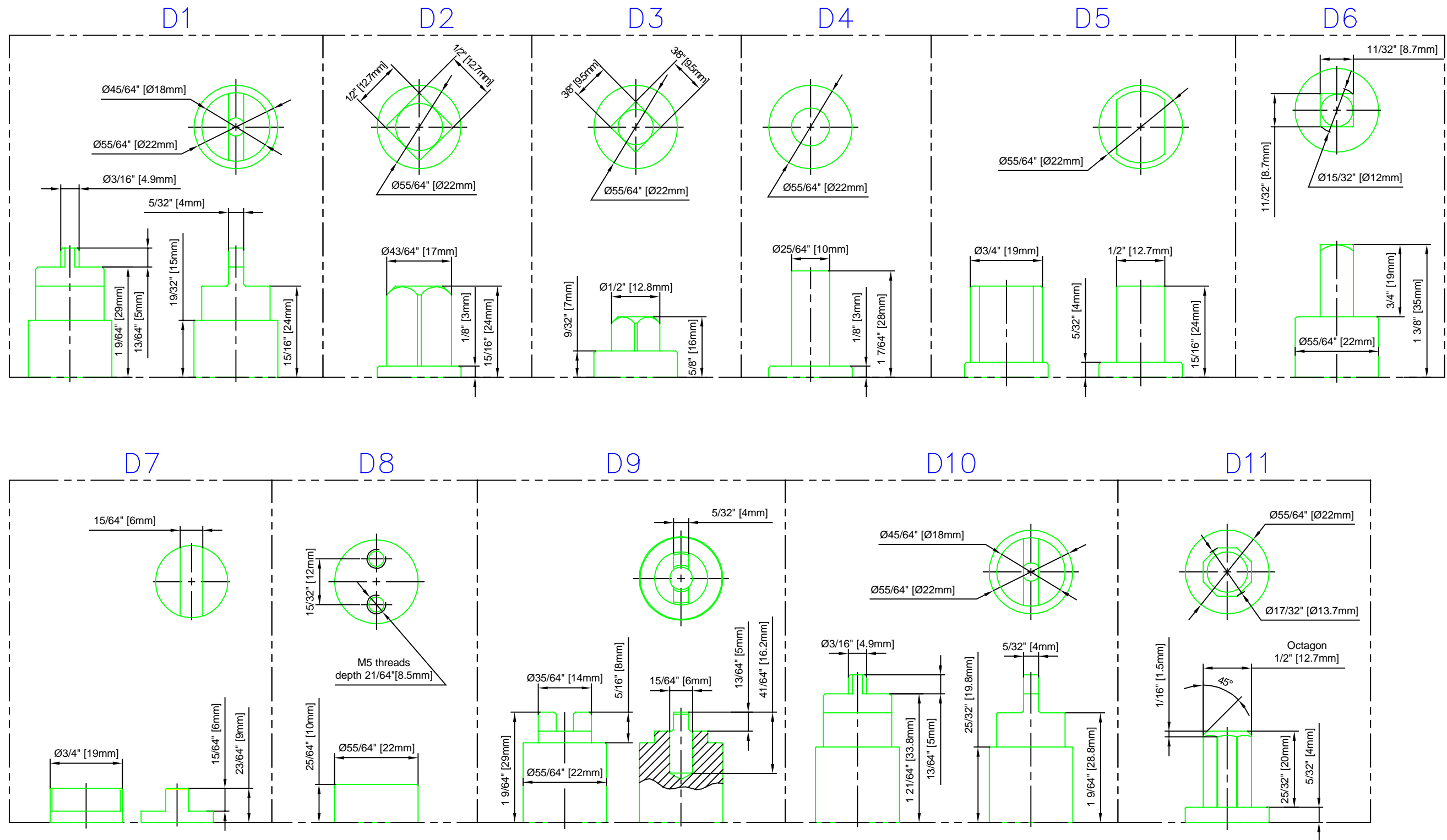
For more information go to Cams in Downloads section

Options:

- W1** – Low Gain Pilot Valve
- W2** – High Gain Pilot Valve
- NIC** – Nickel Coating
- Gauges
- 24 psi range spring

** All positioners shipped standard with W3 medium gain pilot.

Rev.no	Note	Info	Initials
1	Spindle D6 and D7 added. / Rev.2 : Spindle D8 added. / Rev.3: Spindle D9 added. / Rev.4: Spindle D1 modified: $\phi 18$ was $\phi 22$.		LN
5	Spindle D10 and D11 added. Overall scale 1:1 was 2:1.		LN



	Designed: 01 11 01	Designer: Lennart Nord	Drawing scale: 1:1	Format: A3	Sheet: 1/1
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