

COR-LOK® Air Shafts - B2 Series with PTV inflating valve



Core Locking / Holding Systems www.cor-lok.com



CAC's COR-LOK air shafts and chucks are manufactured under US Patent number 3825167, 3917187, 3937412, 4124173



Unique Air Shaft for Unwinding and Rewinding

COR-LOK air shafts are different. Their unique design provides high-torque core locking with zero core damage. COR-LOK B2 series air shafts utilize inflating tube engineered to fit the COR-LOK spiral internal housing. Inflating the air shafts with pressurized air will actuate COR-LOK's interlocking segments to engage the core and lock it in place. These interlocking segments expand evenly around the circumference and across the width of the core, ensuring even torque distribution in the core's inside diameter. This means your cores will not slip and will not distort during the unwind / rewind process.

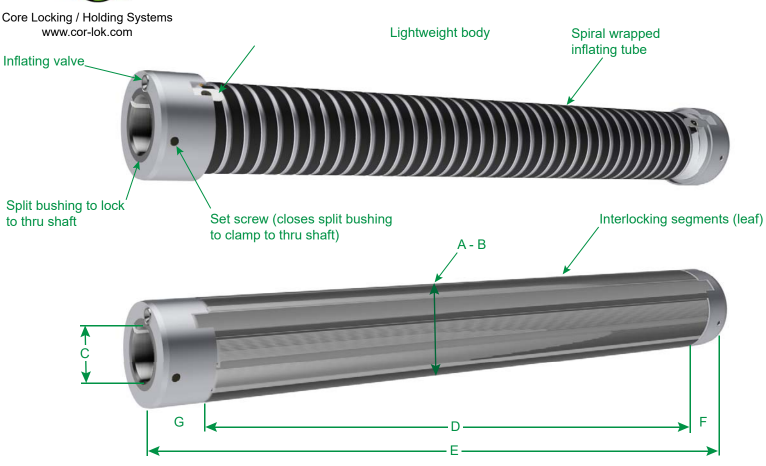
Standard air shafts are supplied with thru bores, regardless of length (see COR-LOK air shaft dimensions, on opposite side). They may be mounted to any thru bar / shaft; locked in place with CAC's unique split bushing design. Custom designs are available with thru shafts or mounted journals. Standard air shafts may be used in cantilevered and dual support applications.

- · Lightweight easy to use
- Interlocking segment design is easy to slide in and out of cores for fast roll changes
- High torque output to ensure your cores stay locked - no core slipping
- Interlocking segment design insures zero core damage
- Enginereed inflating tube (bladderless)
- Built to last!
- Made in the USA!

- 15 Minute maintenance
- 1" 18" Diameter cores
- 3" 120-" Roll or core width
- Aluminum (standard), steel, stainless steel and carbon fiber construction
- Thru bore design (standard)
- Standard designs
- Custom designed to fit your machine
- Combine with CAC's unwind and rewind modules for a complete engineered solution



Inside CAC's COR-LOK® Air Shafts



	Α	В	С	D	E	F	G
Core size	Deflated	Inflated	Bore Range	Expanding	Overall	End cap,	End cap,
	Diameter	Diameter		Length	length	plain end	valve end
2	1-31/32	2-3/32	up to 3/4	3-72	5-74.5	1	1.5
3	2-15/16	3-1/8	up to 1-3/4	3-120	5-120.5	1	1.5
4	3-15/16	4-3/16	up to 2-1/2	3-120	5-120.5	1	1.5
5	4-15/16	5-3/16	up to 3	3-120	5-120.5	1	1.5
6	5-15/16	6-3/16	up to 4	3-120	5-120.5	1	1.5
6 3/4	6-11/16	6-7/8	up to 4	3-120	5-120.5	1	1.5
7	6-15/16	7-3/16	up to 5	3-120	5-120.5	1	1.5
8	7-15/16	8-3/16	up to 6	3-120	5-120.5	1	1.5
9	8-15/16	9-3/16	up to 7	3-120	5-120.5	1	1.5
10	9-15/16	10-3/16	up to 8	3-120	5-120.5	1	1.5
11	10-15/16	11-3/16	up to 9	3-120	5-120.5	1	1.5
12	11-15/16	12-3/16	up to 10	3-120	5-120.5	1	1.5

Notes: 1) All dimensions in inches. Thru bores machined .010" - .015" oversized unless otherwise specified.
2) Custom and metric core sizes available, please contact us for more information.

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