Keyless Drill Chucks with Integral Shanks Classic-Plus

ALBRECHT Precision Chucks

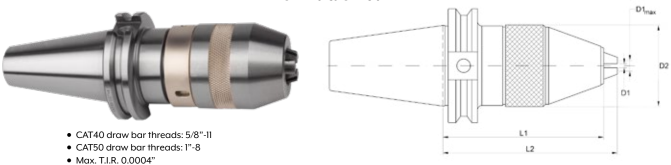
- Integral shank design is more compact than a combined drill chuck and arbor, resulting in greater accuracy, greater rigidity and a larger work envelope
 - Integral shank eliminates the possibility of a chuck slipping on its arbor
- Keyless operation
- Self-tightening
- Balanced

Model	Capacity (mm)	Capacity (Inch)	Mount	Diameter (Inch)	Length Closed (Inch)	Length Open (Inch)	Weight (Ibs)	Code
CP130-2MT	1 - 13	1/32 - 1/2	MT2	2	3-3/8	3-7/8	2.3	827911
CP130-3MT	1 - 13	1/32 - 1/2	MT3	2	3-3/8	3-7/8	2.6	827912
CP130-4MT	1 - 13	1/32 - 1/2	MT4	2	3-7/16	3-15/16	3.3	827913
CP130-R8	1 - 13	1/32 - 1/2	R8	2	3-5/16	3-13/16	2.6	827914
CP130-5/8	1 - 13	1/32 - 1/2	5/8" SS	2	3-1/8	3-5/8	2.2	827915
CP160-2MT	3 - 16	1/8 - 5/8	MT2	2-1/4	3-1/2	4-1/16	2.9	827916
CP160-3MT	3 - 16	1/8 - 5/8	MT3	2-1/4	3-1/2	4-1/16	3.3	827917
CP160-4MT	3 - 16	1/8 - 5/8	MT4	2-1/4	3-9/16	4-1/16	4.0	827918
CP160-R8	3 - 16	1/8 - 5/8	R8	2-1/4	3-7/16	3-15/16	4.2	827919

Integral Shank Drill Chucks

- Rigid heavy duty design
- High accuracy and high RPM
- Wide gripping capacity
- Self tightening keyless operations
- Provided with wrenches
- Non-coolant through
- Taper shank ground to AT3 accuracy or better

CAT40 & CAT50



CAT40 CAT50 Chuck D1 L1 L2 Wrench Min-Max Size D2 Weight D2 Weight (Inch) (Inch) Reference Code Code (Inch) (Inch) (Inch) (Inch) (lbs) (lbs) 1/2 0.039-0.512 4.04 4.50 312189 1.89 3.84 310939 1.98 7.85 312028